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CENSUS OF INDIA, 1901.

VOLUME XIV.



COORG.

REPORT AND TABLES.

BY

W. FRANCIS,

OF THE INDIAN CIVIL SERVICE.
SUPERINTENDENT OF CENSUS OPERATIONS, MADRAS AND COORG

= 1 (01)





MADRAS:

PRINTED BY THE SUPERINTENDENT, GOVERNMENT PRESS. 1902.

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CENSUS OF INDIA, 1901.

COORG.

IMPERIAL SERIES. VOLUME XIV.

THE REPORT AND TABLES.

INTRODUCTORY.

- 1. The census of Coorg was taken on the same date as that of the rest of India, namely, the night of the 1st March 1901, and the Imperial Tables.

 The volume contains the report and this volume contains both the Imperial Tables which were compiled from the results thereof and the report upon them.
- 2. These Imperial Tables are 19 in number, and the figures in each of them
 The chapters in which the Imperial are considered in the chapter of this report which is set opposite to it below:—

	Number and description	on of Imp	peria! Ta	ble.			Chapter of the report in which it is discussed
III. IV.	Area, houses and population Towns and villages classified by Towns classified by population. Population by religion in town	y popu with v	lation		 1871	}	I. Distribution of the population.
II.	Variation in population since I Birth place		•••	•••		\	II. Movement of the population.
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IX.	Education among Coorgs	•••		•••		}	V. Education.
X.	Language (i.e., parent tongue)		• • •	•••		•••	VI. Language.
XII. XII-A.	Infirmities (i.e., insanity, deaf- Infirmities by castes	mutisw 	. blind 	ness an	$rac{\mathrm{d}}{\ldots}$	sy) }	VII. Infirmities.
	Caste, tribe or race Europeans and Eurasians by a	 ge	•••			}	VIII. Caste, tribe or race.
	Decumutions of Comes	•••			•••	}	IX. Occupation.

- 3. At the present census statistics of the population and religious of each town and village in the province were also compiled and these have been appended to the copies of this report which are intended for local use.
- 4. The census operations in the province were under the direction of the Enumeration and abstraction and Superintendent of the Census of Madras, and accordingly the enumeration was done on the same principles as in Madras.

 of the figures were effected by the "slip system" there followed. The details of the machinery used in both these parts of the work are set out in full in the Administrative Volume (Part IV) of the Madras Report and it is not necessary to refer to them again here.

5. Appendix A below contains the report of the First Assistant Commissioner on the operations, and Appendix B a statement of the expenditure incurred. The figures in the latter under Head A. Enumeration, I, District charges, were taken from the reports of the authorities in Coorg; those under II, Press charges, are the amounts which the Superintendent of the Madras Government Press estimates to be the share of the province in the various items of expenditure shown under it; while those under the remaining heads, namely, B, Abstraction and Compilation, and C, Superintendence, are calculated rateably on the population of Coorg on the basis of the accounts of the expenditure in the Madras Census offices upon the population dealt with in those offices. The figures do not, however, include the cost of printing this report, which cannot at present be ascertained.

I avail myself of this opportunity of expressing my acknowledgments to Mr. M. E. Couchman, I.C.S., who was the First Assistant Commissioner and District Magistrate while the work was proceeding, for the assistance he gave me in carrying it through.

CHAPTER 1.

DISTRIBUTION OF THE POPULATION.

(Tables I. III, IV AND V.)

- 6. The province of Coorg is the smallest in India, its area being only 1,582 square miles. Even of this, as much as 599 square miles, or over one-third, consist of Ghat or Reserved forests, which are practically uninhabited. Its population according to the census is only 180,607, or about that of an average taluk in the Madras Presidency.
- 7. The province has obtained a volume in the Census Series all to itself less in virtue of its importance than of its isolation. It lies at the top of the Western Ghats and is cut off by them from easy communication with the British districts of South Canara and Malabar, which form its western and southern boundaries, while on its other sides it is surrounded by the Native State of Mysore.

Its general elevation is between 3,000 and 3,500 feet, but in places the hills in it run up to 6,000 feet. Like the rest of the west coast it has a very heavy annual rainfall, the average exceeding 120 inches in all parts of the province except the east side, which is lower. Were Coorgincluded in the Madras Presidency it would have been grouped with the districts of the "West Coast Division" referred to in Chapter I of the census report thereon. It is chiefly known as a coffee-growing country, and as the home of the race of Coorgs, or Kodagus, referred to later on.

8. Coorg is governed by a Chief Commissioner,—who is the British Resident in Mysore,—subordinate to whom are a Commissioner, who combines the functions of Civil and Sessions Judge and head of the Revenue administration, and a First Assistant Commissioner. This latter officer is also District Magistrate and head of the Police, but an Assistant Superintendent of Police, who has relieved him of much of the executive control of that department, has been recently appointed. There is also a Revenue Assistant Commissioner who acts as personal assistant to the Commissioner. Civil Justice is administered by a Subordinate Judge and two Munsifs.

Mr. docta	Area in	The province is divided into the five taluks noted
Taluk	square miles	in the margin, each of which is administered by a native
Mercara	216/30	officer called a Subedar and is again sub-divided
Padinálknad	399.90	
Yedenálknád	201.45	into Nads or Hoblis, the heads of which are called
Kiggatnad	110.45	
Nanjarājapatna	3547)	Parpattigars.

9. The gross receipts of the province in 1900-01, the year in which the census was taken, were Rs. 8,72,614 and the net receipts Rs. 6,36,315. The expenditure was Rs. 1,80,321 and the surplus thus amounted to nearly Rs. 1,56,000. The principal sources of income were land revenue, excise on spirits and drugs, stamps and income-tax, and the chief items of expenditure were public works, civil establishments and education.

chief items of expenditure were public works, civil establishments and education. The imports were valued at Rs. 28.14,000 against Rs. 17,20.170 in 1894. This includes Rs. 14.10,000 of treasure, grain worth Rs. 4.00,000, oils estimated at Rs. 1,40,000, sugar and saccharine produce valued at Rs. 1,35,000 and salt worth nearly the same amount. The exports were estimated to be worth Rs. 23,17,000 against Rs. 27,78,000 in 1891, of which coffee valued at Rs. 20 lakhs was by far the most important item. Grain and pulse (Rs. 1,25,000) came next, then timber and sandalwood (Rs. 1,19,000), and then cardamoms and spices (Rs. 38,000). The exports of coffee in 1891 were valued at Rs. 25,55,400 and the decline in this product is mainly responsible for the reversal of the balance of trade which has occurred during the decade, for, while in 1891 the exports exceeded the imports in value, the opposite is now the case.

10. The density of the population is 114 persons to the square mile, which is about the same as that of the Nilgiris district of Madras. If the 599 square miles of forest alluded to above are excluded, the number of persons per square mile rises to 184, which is

nearer the figure for Nellore than that for any other district of Madras, but is still greatly below the mean density of the Madras Presidency, which is 270 per square

•			mile. The density has increased but slowly during
Taltik		Density.	the last thirty years. In 1871 it was 106; in 1881,
Merc a ra Pádmalknao		$\frac{132}{72}$	113; and in 1891, 109. These variations are discussed
Yedenalknad		215	more particularly in the next chapter. The density
Kiggatnau Nanjarájapatna	 	91 120	of the population of each of the five taluks is given in
			the margin.

11. There are five towns in the province as in 1891, but the number of inhabited villages is 479 against 492 in that year. The difference is due to the amalgamation of certain small

villages with others during the settlement.

As in Madras, the village is not a sociological unit, but merely an area the boundaries of which are determined by considerations of administrative convenience. Morcover, most of the people live in separate houses as they do in Malabar, and not in continuous streets. The villages run very small, their average population being only 345 against 623 in the Madras Presidency.

Of the rural population 41 per cent, live in villages containing less than 500 persons and another 55 per cent, in those containing between 500 and 2,000 inhabitants. Thus only 4 persons in every 100 live in villages which have a population

of over 2,000.

The five towns are the places in the margin. They were shown as such

Town	Pol	ulation
Mercara		6.732
Virarajéndrapet		4,283 1.745
Sómavárapet		1.7±5 1.600
Fraserpet Kodhpet	•••	889

because they are all of them under municipal government, but the last three are hardly more than villages, and in the Madras Presidency they would probably not even be constituted "Unions" under the Local Boards Act. Eight per cent. of the population live in these

five places and the average number of inhabitants in each is 3,050.

12. The population of Mercara was less in 1891 than it was in 1881, and is now again less than it was ten years ago. The number variations in the population of its of people in Virarájéndrapet has similarly declined during the decade. The decreases since 1891 are in both cases due to the falling off in the coffee-growing industry which has already been noticed and the consequent decline in the prosperity of the province which has occurred. The fall in Mercara between 1881 and 1891 was due to the withdrawal of the regiment which used to be stationed there.

- 13. There are 30,560 occupied houses in Coorg, of which 3,077 are in towns.

 The occupied houses in the province.

 There are on an average 19 houses in every square mile, against 17 in 1891 and 14 in 1881.
- 14. The average population per house is higher in the villages than in the towns, being 6.02 in the former and 4.96 in the latter. This anomaly is due to the commonness of the enstom under which several branches of an undivided family live under the same roof. The same thing occurs in the Náyar tárwád houses which are such a feature of Malabar. The modern tendency, as has been noticed in the Madras report, is for these large families to sub-divide and live separately, and that this tendency is operating also in Coorg is shown by the continuous decline in the average number of persons living in each house which has occurred during the last twenty years. In 1881, there were 7.98 persons in every house; in 1891, 6.46; and in 1901, 5.91. Probably in another ten years the number will have again declined slightly, but it is not likely to fall below five.
- 15. Of the rural population 90 per cent. are Hindus, 6 per cent. Musalmans and 2 per cent. Christians, but of the people in the five towns only 68 per cent. are Hindus, while 24 per cent. are followers of the Prophet and 7 per cent. are Christians. The adherents of the two latter religions thus affect a town life much more than the members of the first. The same thing occurs in Madras, though to a less degree. In Coorg the figures are largely affected by the numbers of Musalmans and Christians who immigrate into its towns for purposes of trade.

CHAPTER II.

MOVEMENT OF THE POPULATION.

(TABLES II AND XI.)

- 16. The expression "Movement of the population," taken as the title of this chapter, denotes in statistical usage the net result of the two factors which determine the strength of the population of any area at a given time, namely, the ratio of births to deaths and the ratio of emigration to immigration.
- 17. But in the case of Coorg it is of little use to attempt to draw any definite deductions as to the normal growth of the population from the registered statistics of births and deaths for the reason that the people of the province consist so largely of labourers on the coffee-plantations who have immigrated to it from the adjoining districts of Mysore State and of the Madras Presidency that every kind of calculation based upon such figures is vitiated.

The official vital statistics show a large excess of deaths over births, which would ordinarily mean that the population is rapidly declining, but the real explanation of the phenomenon consists in the fact that a large number of the people are male immigrant coffee estate coolies who are either unmarried or have not brought their womenkind with them, and so do nothing towards increasing the birth-rate. In Coorg there are 19,909 more males than females or, in other words, only 801 females to every 1,600 males. Vital statistics thus form an unreliable guide to the rate at which the population is growing.

No statistics of emigration or immigration available.

- 18. There are no statistics at all of the emigration from or immigration into Coorg, as neither the one nor the other is registered.
- Census statistics of variation of population
- 19. In endeavouring to estimate the "movement of the population" we have thus only the census figures to go upon.

These show (Table II) that between 1871 and 1881 the population of the province (which was not affected by the great famine of 1876) increased by 5.9 per cent.; that in the next decade, which was a prosperous one, it declined by 2.9 per cent.; and that during the last ten years it has advanced by 7,552 persons or 44 per cent. the increase being about equal in the two sexes. In the adjoining British districts of South Canara and Malabar the rates of advance were respectively 74 and 5.6 per cent., while in Mysore the rate was 12.05 per cent.

These figures are at first sight curious, as in the decade 1881-1891 the population of every other province in India rose in numbers, but it will be seen from the report on the 1891 census of Coorg that the fall there was entirely due to the fact that while in 1881 the coffee crop was late, and the estate coolies who were picking it therefore remained in the province longer than usual and so were included in the census of that year, they had most of them returned to their native districts before the census of 1891 was taken. Mr. P. A. Booty, the present First Assistant Commissioner, informs me that in 1901 the crop was a heavy one and that therefore the coolies were most of them again on the estates at the time of the enumeration in that year. This statement is supported by the language statistics in Table X, for these show that the number of males who speak Malayalam and Tulu, the languages of the adjoining British districts, has increased much faster than the number of females who talk them. Thus the males whose vernacular is Malayalam are 2,194 more numerous than they were ten years ago while the females have increased by only 546. Similarly the males who speak Tulu have advanced in number by 838 and the females by only 66.

Thus even the census statistics of the variation of the population do not give any reliable indication of the essential rates of its growth when it is unaffected by migration.

20. Something, however, may be learnt from some others of these statistics. Table X1 (Birth place) distinguishes the people who Birth places of the population were born in Coorg itself from those who were born ontside it. The percentage to the total population of those who were born in the province is only 69.5, which is lower than the figure for any other administration in the whole of India. In 1891 the percentage was about the same, being 69.4. Of the remaining 30.5 per cent, of the people as many as 28.2 per cent, were born in adjoining tracts, that is, in Mysore, Malabar or South Canara. These are the immigrant coffee estate coolies, as the proportion of the sexes among them shows, for while 36 per cent, of the males of the province are immigrants only 24 per cent. of the females come from outside it.

The rate of increase among these immigrants is 41 per cent, and the growth among the population which was born in the province was 4.5 per cent., which two figures are about equal. The advance in the population of the province as a whole has not therefore been greatly affected by the rate of increase in the immigrants.

Reasons for the slow rate of increase of the population.

21. The advance as a whole, as has already been seen, is only 44 per cent. It is thus clear that the last ten years, owing to the decline in coffee-growing, cannot have been a prosperous period in the history of the province. The birth place

statistics of Mysore State seem to show that the slow growth of the indigenous population was in part due to emigration thither. In 1891, 1,607 persons (699) males and 908 females) who were born in Coorg were found in Mysorc. This year the numbers have increased to 2,553 (1,001 males and 1,552 females). The excess of females in these seems to show that many women from Coorg have married There appears, however, to have been men in Mysore and gone to live there. little movement westwards into British territory, the number of people found in the

	Increase p	er cent in
Palak.	Males.	l'emnles.
Mercara	+ 3.1	+ 30
Pådmalknad Yedenálknad	317	- 23 - 120
	. + 69 + 48	+ 7·1 - 0·0

Madras Presidency being 631 against 642 ten years ago. Ontside Mysore and the Madras Presidency hardly any persons were found in other provinces who were born in Coorg.

The figures in the margin compare the variations in the population of the different talnks of the province.

Variations in the number of the Coorgs.

22. The Coorgs themselves have increased by 3,480, or 10.7 per cent., since 1891 against an advance of 20.6 per cent, in the decade 1881–1891. The figures

			· ·	, acoper	tent. In the decade 1001–1001. The lightes
	Year		Toral		are given in the margin. They have thus
	1.111		244.4	per cent	multiplied faster than the population gene-
1881			 27,033	2.1	rally, but much less rapidly than they did
1891		 	32,611	20 6	± ,
1001	.,		36,091	10.7	in the last decade but one.

CHAPTER III.

RELIGION.

(Tables VI and XVII.)

- 23. Subsidiary table 1 at the end of this chapter gives the main statistics of the religions of the people. It will be seen that out of the total population of 180,607, 159,817, or 88 per cent., are Hindus: 13,654, or 8 per cent., are Musalmans; 3,683, or 2 per cent., Christians; and 3,305, or 2 per cent.. Animists. There are also 107 Jains and 41 Parsis. In the Madras Presidency, of every 100 persons 89 are Hindus. 6 are Musalmans, 3 are Christians and 2 are Animists.
- 24. In 1891 there were no Animists in the Coorg returns. It has been explained in the report on the Madras census that Animists are those who are neither Musalmans nor Christians, and yet cannot be strictly considered to be Hindus as they worship none of the recognised gods of the Hindu pantheon, but reverence devils and spirits of various indefinite and indeterminate descriptions. In Coorg in 1591 all such persons were lumped together under Hindus.
- 25. Since that year Hindus and Animists together have increased by 4 per cent., Musalmans by 7.8 per cent., and Christians by 8.6 per cent. Jains are fewer by seven persons and Parsis more numerous by two.

There is considerable reason for supposing that Musalmans are naturally more prolific than Hindus, but probably in Coorg the rates of increase are affected less by this factor than by the immigration of followers of the Prophet for the sake of trade.

- 26. The advance in the number of Christians is nearly twice as rapid as in the Rapid increase among Christians. Population as a whole. Of the total Christian population. Europeans and allied races form 6 per cent., Eurasians 8 per cent., and Native Christians the remaining 86 per cent. A comparison of Table XVII with the corresponding figures of 1891 shows that far the greater part of the increase in the followers of this faith has occurred among Native Christians, as Europeans are 21 fewer than they were ten years ago, and Eurasians only 83 more numerous, while the numbers of the Native Christians have risen by 229. Some of the reasons which lead to a rapid increase among Native Christians have been discussed in the Madras report.
- 27. Particulars of sect were collected in 1901 in the case of Christians only. Subsidiary table 2 at the end of this chapter shows the Sects of the Christians. denominations to which the various Christians in Coorg adhere. Of the 228 Europeans as many as 163 belong to the Anglican communion. Of the 295 Eurasians, 175 are Roman Catholics and 90 are members of the Anglican Church. Of the 3,160 Native Christians, on the other hand, only six belong to this latter denomination, while 2,771, or 8S per cent., are Roman Catholics and 346, or another 11 per cent., are Lutherans. According to the figures, the adherents of the Anglican Church have declined in number from 458 to 259 in the last ten years, while the Lutherans have increased from 29 to 381. But the figure 458 includes 152 persons who in 1891 returned themselves as "Protestants" and it is not clear that some of these were not really Lutherans. If they were, the variations in the numbers belonging to these two denominations are not so striking as they appear at first sight. The fact that 148 fewer persons than in 1891 failed to return their sect also vitiates comparisons between the figures of the present year and those of 1891. As the statistics stand, they show that the Roman Catholics have increased during the decade by 371, or by 14 per cent., which is between three and four times the rate of increase of the population as a whole.

Subsidiary Table 1.—General Distribution of Population by Religion.

			1:4	901. 1891.		91.	188	81.	PERC MION OR	,				
Religion.			Number.	Proportion per 10,000.	Number:	Proportion per 10,000.	Number.	Proportion per 10,060.	1000	Ξ	-	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	VAR A11 1881 110	ox Lro
1			2	1 :3	ŀ	5	13	7		`			11	,
Himlin			159.817 3.305	8.849 183	156.845	9 963	162 489	9.113	+	£ 0		3-5	+	0-1
Musalman .			13.654	756	12,665	732	12.541	703	+	7.8	4	1:0	+	59
Chuistian			3.683	204	3 392	196	3.152	177	+	8.6	4	7.6	+ 1	6.8
Jain			107	6	114	7	99	6		6.1	1	15.2	+	5 I
Parsi		•••	41	2	39	2	21	1	+	51	+	\$5:7	4 14	5.2
	Entai		180.607	10.000	173.055	10.000	178.302	10.000	+	44		2.9	+	1.3

Subsidiary Table 2.—Distribution of Christians by Race and Denomination.

	EUROPIAN		EURASIAN.		$N_{A'}$	TIVE.	TOTAL		VARI-	
Dino' ination	Males.	Females.	Males.	Females.	Males.	Females.	1901.	1891.	+ OR -	
1	2	.;	+	5	<u> </u>	7	۶.	9	10	
Anglican Communion	97	1515	44	46	3	3	259	455	_ 199	
Armenian								1	_ i	
Baptist .						•••		1	– i	
Congregationalist , .		••			4	6	10	2	+ ×	
Indefinite Beliefs	1					1	1	-‡	- 5	
Lutheran and Allied Denomi- uations.	`	. 9	10	8 ;		173	381	29	+ 352	
Methodist	2		1	6	2	1	15	49	_ 34	
Minor Denominations .				1	ı			1:3	- 13	
Presbyterian	12	11		1			24	65	- 11	
Roman Carholic	10	:3	95	50	1.561	1,210	2.959	2.588	+ 371	
Not returned	7	2]		1:3	11	34	182	- 148	
Total	137	91	154	141	1,756	1,404	3.683	3.392	+ 291	

CHAPTER IV.

AGE, SEX AND CIVIL CONDITION.

(TABLES VII AND XIV.)

Age. The statistics are usually each of the three subjects with which this chapter deals.

AGE.

The various causes which operate to render the age returns at a census inaccurate have been referred to in the report on the Madras statistics, and they are at work in Coorg as much as elsewhere. Subsidiary tables 1 and 2 at the end of this chapter give, however, the distribution of 1,000 persons of each sex by the ages as they were returned, first for the last three enumerations and secondly for the three main religions, namely, Hindu (which includes Animistic). Musalman and Christian.

Ages of males in Coorg are peculiar. Some unusual points. In an ordinary progressive population the age of 5 ought to be larger than the number who are found at any of the other quinquennial periods and the number in each successive five-year period ought to decrease at a gradually increasing rate as death carries off its victims. But in Coorg among every 1,000 males there are more persons of the age 25—30 than in any other of the quinquennial periods and the same phenomenon has appeared at each of the last three enumerations. It is due to the fact, already referred to, that a large proportion of the male population consists of immigrant coolies in the prime of life.

Subsidiary table 2 shows that this peculiarity occurs among Hindus and Musalmans but not among Christians, and the inference is that the coolies belong less to this last religion than to the other two.

30. Among 1,000 females, on the other hand, the largest number at each of the last three censuses and in all the three main religions are seen to be either under 5 or between the ages of 5 and 9. (There is considerable confusion, usually, between these two periods at a census, as parents return children of 3 or 4 as being of the round age of 5.) The inference is that fewer of the females are immigrant labourers. That a certain proportion belong to this class is, however, clear from the fact that the percentage of females who are aged between 15 and 29 is larger than is the case in provinces where conditions are more normal.

SEX.

31. There are 19,909 more males than females in the province, or, in other words, there are only 801 females to every 1,000 males. of the sexes Proportion This is again an effect of the presence of a number of disturbed by immigration. male immigrant labourers within its limits. In the Madras Presidency the figure is 1,029. In 1891 the corresponding proportion in Coorg was 804 (probably because the numigrant population included in that census was smaller); in 1881, 775; and in 1871, 782. Subsidiary table 3 at the end of this chapter shows that women are proportionately fewest in the age periods between 25 and 50 among the followers of all religions except Christianity, which goes to confirm the conclusion already arrived at that few of the Christians are immigrant The table also shows that females are fewer in proportion to males among Musalmans than among the members of any other religion. The reason probably is that the Moslems are largely traders who have not brought their wives with them.

32. The increase in the proportion of females to males which has occurred since 1881 may be due to two causes. It may either be owing to the fact that the coffee-estate coolies have begin to take their womenkind with them to Coorg in larger numbers than they did, or that the enumeration of women is more complete than it was. A certain amount of omission of women seems to occur at the enumeration in almost all provinces, and the Coorg statistics show that even in the castes which are indigenous to the province and contain no immigrants at all, there are fewer women than men.

33. Thus among the Coorgs or Kodagus there are only 979 females to every 1,000 males and among the Yerayas, who are the agricultural serf class of the province, there are only 942. These two eastes are very rare outside Coorg, so that

the number of the males among them cannot have been enhanced by immigrants

Numb	er of te	·male>	to 1.00	o male	es amoi	ag Coo	rys.
Allage							979
Ð5							1.008
5-12							995
12-15							918
15 - 20							1,011
20-40							946
40 and	6V(i)						1.014
•							

from other parts. It is noticeable (see the figures in the margin) that the proportion of the gentler to the sterner sex is lowest among the Coorgs at the ages between 12 and 15, there being only 918 girls of this age to every 1,000 boys, and it may be that members of the race have

omitted to return those of their daughters who were at this marriageable time of life.

34. The inference that women must have been omitted at the enumeration is also supported by the fact that of all the castes in the province which number as many as 50 souls there are scarcely a dozen in which the females are more numerous than the males. All of these latter are Hindu or Animist castes, and only one of them is 600 strong. The only caste of any considerable strength in which the females are noticeably more numerous than the other sex is that of the Lingúyats, who number 8,702 and among whom there are 1,038 females to every 1,000 males. The lowest proportions are found among the Tulu castes of Bant and Pále, the Malayálam castes Kammálan, Kólayán, Náyar, Paniyan and Tíyan, the Telugu Mangalas and Sáles, the Tamil Pallis, the Katikes, Kshatriyas, Lambádis and Sonagáras and the Musalman tribe of Naváyats, in all of which there are more than twice as many men as women. The total strength of some of these castes in the province is, however, small.

CIVIL CONDITION.

35. Imperial Table VII gives statistics of the civil condition of the people, that is, of the number of those who are unmarried, married and widowed, while Table XIV gives par-Civil condition. Where the figures ticulars for the race of the Kodagus or Coorgs. race has also been selected for special notice in Table IX (Education by castes) and Table XVI (Occupation by castes) which are respectively discussed in the next chapter and in Chapter IX, Occupation. The reasons for this selection were as follows: It was decided to choose only those castes which were fairly common. In 1891 there were only five castes in the province which numbered over 10,000 persons, namely, Kodagu or Coorg, Gauda, Vakkaliga, Holeya and Yerava. Of these five only two,-Kodagn and Yerava,-are peculiar to Coorg, the remainder being castes which are found in much greater strength and in a more typical condition in the Madras Presidency, and which it would therefore be misleading to examine in so small an area as Coorg. It was thus only necessary to consider the case of the Kodagus and Yeravas. Neither the civil condition, the education nor the occupations of the latter promised to exhibit any striking points of difference from those of other castes of similar pursuits and social standing, but the Kodagus are a distinctive race with a marked national spirit of their own and it was accordingly considered desirable to collect particulars regarding their marriage customs, their literacy and their usual means of livelihood.

36. For the province as a whole the statistics of civil condition are not very instructive, as they are so greatly affected by the large The statistics are again affected by and varying proportion of adult immigrants in the popuimmigration. lation that few clear inferences of the marriage customs

of the people can be safely deduced from them.

37. Subsidiary table 4 gives the distribution of 1,000 persons of each sex by age and civil condition. The Madras Census Report but exhibit the same peculiarities contains some explanation of the looseness with which as those of other provinces

the term "married" is apt to be used and an account of the difficulty which the vagueness of the vernaculars occasions in getting an accurate return of widowers. Taking the statistics as they stand, however, this subsidiary table shows that civil condition in Coorg exhibits the same three characteristics as are usually found in all Indian provinces, namely, almost universal marriage, marriage at early ages (especially among girls) and a high proportion of widows to widowers. These characteristics, nevertheless, are not nearly so marked as in Madras, for whereas in that Presidency only 25 per cent. of the males and 5 per cent. of the females over 15 years of age are unmarried, in Coorg the corresponding figures are respectively 34 and 11; and though in Madras as many as I per cent. of the boys and 9 per cent. of the girls under 15 are married, in Coorg the figures are less than 1 per cent. and 2 per cent., respectively; further, in Madras there are 506 widows to every 100 widowers, while in Coorg there are only 285. This last figure is quite unusually low and must again be due to the fact that so many of the people are male immigrants who have not brought their womenkind with them.

Subsidiary table 4 shows, however, that few men over 30 years of age and fewer women over 20 remain unmarried, that many girls are married between the ages of 15 and 20 and many youths before they are 25, and that whereas 49 males in every 1,000 are widowers, there are on an average 176 widows in the same number of the other sex.

Subsidiary table 5 and the figures for all religions in subsidiary table 6 exhibit the same facts in other shapes. They show, for example, that only 10 in every 1,000 mmnarried males and only 3 in the same number of unmarried females are over 40 years old; that 6 in every 1,000 married males and 25 m every 1,000 married females are under 15 years of age; that 12 in every 1,000 boys, and 69 in the same number of the other sex between 10 and 15 are married; that only 33 males in every 1,000 over 40 years old are bachelors and only 3 in every 1,000 females at the same period of life are old maids; and that while 164 males in every 1,000 who are over 40 are widowers the number of widows in the same number of females of that age is as many as 677, or more than four times as great.

38. This subsidiary table 6 shows, however, that the three main religions do not all contribute equally to bring about this condition Civil condition in the various reliof things. Of 1,000 Hindu males of all ages 392 are married and of 1,000 Hindu females 373, while among

Christians the corresponding proportions are respectively 385 and 369. Musalmans the figures are 442 and 430, respectively, but these high percentages are doubtless partly due to the fact that so large a number of the followers of this faith are adult immigrants. That the Musalmans are addicted to marrying their girls early in life is, however, evident from other figures in this table, for while among Christians only 32 in every 1,000 girls between 10 and 15 are married, and among Hindus 65, the corresponding figure among Musalmans is as high as 130. They also marry off their boys at tender ages, 15 in every 1,000 of those between the ages of 10 and 15 having entered upon matrimony against 12 in the case of Hindus and 8 in that of Christians.

39. It has been mentioned in the Madras report that the universality of marriage and the early age at which it takes place are both of Declines in the universality of marthem largely due to the fact that the Bráhmans consider that both practices are enjoined by their religion and that the people as a body follow the customs of the The large proportion which widows bear to widowers

riage, in the earliness of marriage, and in the proportion of widows to

Bráhmans in such matters.

is also therein stated to be greatly due to the people having imitated the Bráhman custom of prohibiting the marriage of widows. It is satisfactory to note, therefore, that subsidiary table 6 shows that there are signs of a decline in the degree to which all three practices are now followed.

In all three religions the percentage of the population who are married has declined, the proportion of the girls under 15 who remain unmarried has risen, and, except among Hindus, the percentage of the women over 40 years old who are widows has fallen.

- 40. Subsidiary table 7 gives the figures for Coorgs in Imperial Table XIV, already referred to, in proportional forms. It shows that in two of the three characteristics above mentioned the members of this race are superior to the community generally. Marriage is not so universal with them as with the people as a whole, only 314 m every 1,000 males and 325 in every 1,000 females naving entered upon matrimony against 396 and 378, respectively, in the total population. Of the males among them who are over 15, 37 per cent, are unmarried and of the females 19 per cent, while for the province as a whole the corresponding figures, as has already been seen, are only 34 and 11, respectively. In the third of the three characteristics,—the proportion of widows to widowers,—it has already been seen that owing to the unusual elements of which the population consists the figure for the province as a whole is unusually low. The Coorgs, however, can evidently claim credit for permitting widow-marriage to a considerable extent.
- Proportion of wives to husbands. It will be seen that in the province as a whole there are only 764 wives to every 1,000 husbands, and that among the Musalmans the proportion falls to as low as 593, or, in other words, that hardly half the Musalman husbands in Coorg have got their wives with them there.

Subsidiary Table 1.—Age distribution of 1.000 of each ser at each of the last three censuses.

				No. 1			19	01. '	18	891.	1881.		
		A	GE.				Males.	Females	Males.	Females.	Males.	Females	
-			1				2	3	4	5	6	7	
0.1							28	35	22	29	20	100	
1-2		•	• • -				8	10	15	20	13	28 17	
2-:3		•					20	26	25	33	14	19	
3 4			•••		••		18	25	26	35	18	25	
1-5	•	•••			•	•••	21	27	23	29	19	24	
				Tor	AT U-5	!	95	123	111	146	84	113	
5-10						1	112	139	115	139	111	142	
10-15	···		••	•••		••	119	129	94	90	นิร	117	
				Torvi	. 0-15		326	391	320	384	308	372	
15 20							97	96	99	103	115	110	
20-25							101	104	109	112	114	118	
25-30							122	109	125	110	131	118	
30 - 35							107	84	103	82	108	85	
35 - 40	•••			•••			79	54	77	54	78	54	
				TOTAL	15-40		506	447	516	461	546	485	
40-45							64	53	ថា	53	58	48	
45-50				• • • •			3 5	28	36	27	31	26	
50-55		•••	• • •				32	35	31	33	28	29	
55 60		•			•		13	13	13	11	10	10	
				TOTAL	10-60		144	129	141	124	127	113	
60 and	over						24	33	23	31	19	30	
				-	TOT X E		1,000	1,000	1,000	1,000	1,000	1,000	
				Mean	Age		25	23	24	23	24	23	

Subsidiary Table 2 .- Age distribution of 1.000 of each see by religion.

							ili	· · it	M1 -	TMAN.	t urr	SHAN.
		`	11				Malis	Females.	Males.	Fernates	Males	Females
	-		1				2	.;	1	.,		7
-												-
0.1					•••	1	28	35	20	.; 1	22	3.3
1-2							*	10	1.	11	12	14
2 3							21	26	11	23	19	29
3-4							1:•	₹.	12	20	14	15
1-5					•••		22	27	13	23	15	23
				10:	41 0-5		98	124	65	111	85	117
5 10		•••					115	141	S 3	128	105	136
10 15							120	1.50	110	116	125	133
				Тот	u. 0-15		333	395	258	355	315	386
15/20							96	96	107	118		93
20 - 25							190	10.5	116	111	Se,	10.
25 - 30							121	109	135	994	110	u;
30-35							107	52	112	100	306	112
35 - 40							78	54	85	54	86	61]
				Тотаг	15 40	-	502	144	555	462	492	444
40-45							63	52	74	63	- 66	5.
45 - 50							34	28	36	:31	47	25
50-55							31	35	37	3.5	38	35
55 –60	••			***	•••	•••	1.3	13	14	1.1	18	15
				FOT AL	40-60		141	128	161	143	169	136
60 and c	over	• •	•••		•••		21	33	26	40	24	34
					Toral	•••	1.000	1.000	1.000	1.000	1,000	1.000
				Mea	n Age		24	23	26	24	26	23

Scesidiary Table 3 .-- Number of females to 1,000 males at each age by religions.

	L⇔E-P	} R 10 D			All religions	ffmen.	${\rm Musalm}{\rm tn}.$	Christian
	1				2	3	4	5
0- 1			• •		1.020	1.019	1.072	1.152
0- 5					1.034	1.030	7.049	1.104
5-10					996	1.001	935	1.037
0-15	• • •				871	590	644	852
5-20					795	414	55-1	7:33
0-25					819	839	.781;	858
5-30					714	741	145	689
0 - 35					628	631	542	691
5-40					553	568	385	571
()-45					657	674	519	សត្ស)
15- 50					657	676	526	474
0~55					58G	:130	579	805
5-60					797	826	697	649
0 and over	•••	•••	•••	•••	1.081	1,103	920	1.100
			l'or an		801	818	609	799

SCESIDIARY TABLE 4 .- Distribution of 1,000 of each sex by age and civil condition.

			-			MALLS	acoust		IIMAII-	
		7, ,			i naremal	Material	Withowert.	Unmarried	Married.	Widowed
		1			- 	.1	4	- 3	1;	7
0-5 5-10	•••				95		***	123 139	1	•
		for.	u-10		207			262	1	
10-15					317	1		120	1)	
15 - 20 20 - 25 25 - 30 30 - 35					91 70 13 16	30 74 84	· · · 2 · · · · · · · · · · · · · · · ·	15 10 3 2	15 55 50 62	; 9 15 21
35-40								I	35	
		Тегч	. 15- 1 0		226	260	22	64	317	67
10-15 15-50 50-55 55-60	•••	••	•	•••	3 1 1	54 29 25 10 17	7 1 6, :;	•••	25 12 8 3	27 17 26 10
ic and c		 40 .xx	· OVFT		5	135	27		 51	109
			Тот ч.		555	396	49	446	378	176

Subsidiary Table 5.—Distribution by main age-periods of 1.000 of each card condition.

					Malis			Finan.	
1	٦	(τ.		Tumeried	Married.	Widowed	Unmarried	Married.	Widowed.
		1	-	 2	- :	1	ň	6	7
()-1()		•••		373	2	•••	585	2	1
10-15	•	•••		211	1		260	23	2
15-40			•••	ļ131 ;	654	143	14.3	840	373
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Subsidiary Table 7 .- Carl combition of 1,000 Korlayus or Coor is of each age-period and sex.

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Married	314	325	2	1	3	4	.+	114	22	1:47	€15	>17	815	370
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Subsidiary Table 5 .- Proportion of the sexes by civil condition for religions.

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Hindu	663	770	2.814	1.01 £	955	9,000	839	4,501	29,000	241	գր 1	2,359	222	312	3,169
Musalman	432	593	3.712	988	571		504	5,571		753	784	3.476	61	215	3,857
Christian	647	765	3 346	1.065		•••	827	3,590		267	1 (16)	3.032	, 161 r	307	3,520
Torat .	645	764	2.853	1.013	909	4.500	821	4,972	34,000	227	981	2,407	206	302	3.196

CHAPTER V.

EDUCATION.

(TABLES VIII AND IX.)

Literacy of the total population.

42. In census phraseology "literate" includes every person who can read and write.

Subsidiary table 1 at the end of this chapter shows that of the total population of Coorg 78 persons in every 1,000 possess this amount of learning. In Madras the corresponding figure is 63. In both male and female education Coorg is in advance of the Madras Presidency as a whole, for of 1,000 males in the former 128 are literate and of 1,000 females 16, while in the latter the figures are 119 and 9 respectively. If the districts of Madras are taken separately, however, there are several which are superior to Coorg in this matter.

43. Figures for the three main religions are given in subsidiary tables 2.3

and 4. and these show that, as in the Madras Presidency, Christians are much more literate than Musalmans and Musalmans are in advance of Hindus. The figures are given in the margin for facility of reference. The superiority of the Christians in the education of women is particularly

Christians in the education of women is particularly noticeable. Among the members of that religion there are 384 literate females to every 1,000 literate males, while among the population as a whole there are only

- 98. The education of the males of this religion does not, however, appear to be in a progressive condition, as the proportion of those who are between the ages of 15 and 20 who can read and write is less than the corresponding percentage among those who are aged 20 and over. Among females the opposite is the case.
- 44. For Imperial Table IX, which shows the literacy of selected castes and races, only one race, the Kodagus or Coorgs, was picked out, the reasons for choosing it being those already referred to in the last chapter in connection with Table XIV (Civil condition by selected castes).

Subsidiary table 5 gives the proportional figures for this race and shows that in every 1,000 persons belonging to it there are 162 who can read and write,—in every 1,000 males 284 and in every 1,000 females 37. In other words, the Kodagus are considerably more literate than the main body of either the Hindus or the Musalmans in the province (see the figures in the margin above), but do not approach the Christians in this respect.

45. For the first time in the history of the censuses of Coorg, particulars were collected in 1901 of the vernaculars which the literate population could read and write. Only certain selected vernaculars are shown in the tables, those chosen being Tamil, Telugu, Malayálam, Canarese and (in the case of Table IX) Kodagn or Coorgí, the language which the Coorgs speak.

The figures for the total population and for the three main religions are given in subsidiary tables 1 to 4. These show that among the population generally far more people can read and write Canarese than any other vernacular, the number in every 1,900 males who know that language being 96 against 11 who know Malayalam, 6 who know Tamil and 9 who know other languages. Only one man in the whole province can read and write Telugu.

In every 1,000 Hindu males, 104 can read and write Canarese, 8 Malayálam, 4 Tamil and one other languages.

In every 1,000 Musalman males, however, 96 know "other languages," which includes Hindóstání, and 38 Malayálam (these latter are no doubt Máppillas), while the number who know Canarese falls to 19.

Christians are most literate in Canarese, then in Tamil and then in Mala-

yálam.

The Coorgs who are literate are practically all of them literate in Canarese (see subsidiary table 5), only 2 males returning themselves as being best able to read and write Malayalam and only one as knowing Kodagu. A considerable number of them have entered themselves as knowing how to read and write English better than any other language.

46. Literacy in English for the total population, the three main religious and for the Coorgs is shown in these same five subsidiary Literacy in English. tables. Of the people of the province generally, only 9 in every 1,000 can read and write the language,—of every 1,000 males 14, and of every 1,000 females no more than 2. The corresponding figures in the Madras Presidency are 5, 9 and 1, so that Coorg is in advance of that Presidency as a whole in knowledge of English just as it is in literacy generally.

The number of males and females in every 1,000 of each of the main religious

Number in 1,000 literate in English Males. Females Hindus ... 12 Musalmans 3 178 Christians 19

who can read and write this language are given in the margin. Hindus are superior to Musalmans in this respect though they were behind them in education generally. The Christians are far in advance of the other two religions, but this is partly because the

Europeans and Eurasians included under this head are of course more literate in English than in any other language.

Of those of the Coorgs who can read and write. 11 per cent. 12 males per cent. and 4 females per cent.) have returned themselves as knowing English.

Progress made in Education. Number of literates in 100

	Males.	Female
1881 .	8.8	0.2
1891	11.2	0.14
1901	12.8	1 +3

47. The figures in the margin show the progress which has been made in education in the province in the last twenty years.

Literacy among males is very little commoner than it was in 1881, but among females it has made a considerable advance, the percentage of the sex who can read and write being nearly twice what it was ten years ago.

Number knowing English in 100

		Males	Females
1891		0.7	θI
1901		1.4	$0^{\circ}2$

Knowledge of English has also advanced rapidly, the percentage of each sex who can read and write it, as the figures in the margin show, having doubled during the decade.

Subsidiary Table 1.—Education by Age and Ser.—TOTAL POPULATION.

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AGE-PIRIOD.	Total.	Males	Females	Total	Males.	Females.	Males.	Females.	Males.	Pemales.	Males.	Pemales.	Males.	Females.	Males.	Females.	Total.	Males.	Females.	Literate.	Iluiterate.	Literate in English.
1	2	3	-4	5	6	7	8	!)	10	111	12	13	11	15	16	17	18	19	20	21	22	23
0-10	5	8	3	995	992	997				:			6	2		•••	1	1	1	361	1,018	636
10-15	60	65	23	940	905	977	3	1			2		80	20	õ	1	5	×	2	221	940	216
15-2 0	106	162	37	894	838	963	5	1	t.	٠.	7	1	134	. 31	9	2	13	21	3	180	914	97
20 and over	108	173	16	892	827	1984	9	1			17	1	125	10	11	1	12	19 !	3	68	846	123
Total .	78	128	16	922	872	984	6	1			11	1	96	. 11	9	1	9	14	2	98	904	133

Subsidiary Table 2. - Education by Age, Sex and Religion .- HINDU.

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AGE-PERIOD.	Total.	Males.	Females.	Total.	Males.	Pemales.	Males.	Females.	Males.	Fennales.	Males.	Females.	Мадея.	Pemales	Males.	remales.	Total	Males.	Pemales.	Literate	Illiterate.	Literate in English.
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
0-10 10-15 15-20 20 and over	4 57 105 99	7 89 162 163	2 20 34 12	895	993 911 838 83 7	998 980 966 988	2 3 6	ïi			1 5 13		6 81 147 138	2 19 32 11	1 2		12 9	8 21 15	1	269 203 171 55	1,019 957 938 861	99 40 16
TOTAL	72	121	13	928	879	987	4				8		104	12	1		7	12		86	918	26

Subsidiary Table 3 .- Education by Age, Sex and Religion .- MUSALMAN.

		Νt	MBLE	NI S	1,000			:	Numb	FR I	s 1,0	ю I.	TER 4	T + 1	N			MBLR				
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AGE-PERIOD.	Total.	Males.	Pemales.	Total.	Males.	Pemales.	Мијев	Pemalos.	Males.	Females.	Males.	Females.	Mades.	Pemales.	Males	Pemales.	Total.	Males.	Females.	Lilerate.	Illaterate.	Literato in English
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	_ 1\$	19	20	21	22	23
0-10 . 10-15 15-20 20 and over	5 58 105 152		12 24	995 942 895 848		988 976	1 8 14 20	,	٠.	· .	1 11 23 54		2 13 22 23	1	5 56 90 125	2 12 24 14	4 3	 5 1	•••	300 86 88 36	990 69 7 6 36 666	
Total .	110	169	13	890	831	987	15			٠	38		19		96	12	2	3		45	724	

Subsidiary Table 4.—Education by Age, Sex and Religion.—CHRISTIAN.

	1	NU	IBA.R	ıx 1	.000			?	(UMB)	R IN	: 1,00	00 L	IT R	TF I	N		N	UMBE			, ,	
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1	Total.	Мајев	Founales.	Total.	Mules.	Pemales.	Males.	Females.	Males.	Females.	Males.	Penales.	Males.	Panales.	Mades.	Females.	Total.	Mades.	Pemales.	Literate.	 Hilerate,	Literate in English.
1 .	2	3	4	5	8	7.	8	9	10	11	12	13	11	15	16	17	18	19	20	21	22	23
	44 226 280 368	316	$\frac{193}{235}$	774 720	684	807 765	3 20 62 101	2 18 26 19			17	49	3 180 166 161		 5 12			; 63 109	34 60 85 143	1,188 646 590 311	1,062 921 886 1,063	1,000 813 619 390
Тотав	271	352	169	729	648	831	68	15			10	26	134	31	8	2	143	178	99	384	1,025	445

Subsidiary Table 5.—Literacy of Kodagus or Coorgs.

Race.	LIT (OR PROVI	CENTAG ERATEN RESPON INCIAL LITERA	ON DING TOTAL	-	CENTAG IN TH EXGLISE	F CAST	т от Р		Liter	ATF 1		— ·		CENTAG LITERAT AMONG	
	Persons.	Malcs.	Females.	Persons.	Мадея.	Females.	Persons.	Males.	Females	Persons.	Makes.	Females.	Persons.	Males,	Females.
1	2	3	4	5	6	7	8	:3	10	11	12	13	14	15	16
Kodagn	41.5	40°5	52.0	11:1	12.1	3.8	97 2	96-9	99.7 				83-8	71.6	96.3

CHAPTER VI.

LANGUAGE.

(TABLE X.)

48. The chapter on language in the Madras report discusses the various languages which are current in that Presidency, and as the vernaculars of Coorg are, with two exceptions, the same as those spoken in Madras, it is unnecessary to go over the ground again. The two exceptions are Kodagn or Coorgí, the language of the Coorgs, and Yerava, the dialect of the caste of that name. This latter caste does not apparently occur outside the province. The former of these two languages is described by Dr. Caldwell as standing about midway between old Canarese and Tulu and the latter is usually treated as a dialect of Malayálam.

49. The subsidiary table below arranges the various languages which were statistics of the chieflanguages.

statistics of the chieflanguages. returned in the schedules according to the families and groups usually recognised by philologists and also shows

the number in every 1,000 of the population who speak each of them.

It will be seen that the language of the province is Canarese, 424 in every 1,000 of the people speaking it. Next in popularity comes Kodagu, which is the vernacular of 217 in every 1,000 of the population, or of nearly one quarter of it. It is spoken by others besides the race of Coorgs themselves, as though only 36,091 people returned themselves as Coorgs by race, 39,148 persons have put down Kodagu as their parent tongue. One of the castes which use it is the Ayiri caste of artisans. The number of persons who speak the language has increased 10 per cent. during the decade, which is almost the same as the rate of growth of the Coorg race.

After Kodagu, come *Mulayálam*, *Yerava* and *Tulu*, which are each of them spoken by between 7 and 8 per cent. of the population. Tulu and Malayálam are tongues which belong to Malabar and South Canara and the people who speak them must be immigrants from those districts.

Yeram is returned as spoken by 13,175 persons against 2,587 in 1891, but this is probably due to more careful enumeration than to any real increase in the people who use the language. It is explained in the Madras report that precautions were taken this year to endeavour to prevent the enumerators from returning persons as using the language of the tract in which they were found instead of enquiring what vernacular they actually employed in their own households. There are 14,586 persons in Table XIII who have returned Yerava as their caste, while the number of persons who speak the language is 13,175, so that apparently a considerable proportion of the caste use other vernaculars.

Hindóstání is the vernacular of some 4 per cent. of the people. No other language is entered by more than 3 per cent. of the population. English is spoken by 454 persons, or 3 in every 1,000, and as the Europeans and Eurasians number 523, some of them must speak other tongues in their households. One of these is Portuguese, as it is returned by 111 people and these must be Goanese Eurasians or Native Christians from Malabar, as no one has returned himself as Portuguese by race in Table XIII.

Subsidiary Table.—Classification of the Languages returned.

	_	,					Popt hai	 108 EEGU	ENING IT.	Proportion
FAMILY,	takut P.	LA	Notag	F.		DIVLECT.	Persons.	Males.	Females.	PFR 1,000 of Population.
1	2		3			4	; 5		7	8
		LANGUA	GES OF	India.						
.ly.,		(a) Irt	$m \in \mathcal{B}$	rench.						
-Fami	Western.	Persian .	•••				10	7	;	
Sub		$\epsilon L \in Inn$	l en Br	to nor .						
Indo-European (Áryan Sub-Family).	North- 7 Western.	Sindla					7	ប់	1	
an (A	South- (Western,	Maráthi		•••		Konkam	$\frac{2.242}{2.585}$	$\frac{1.262}{1.581}$	980 1.004	1 <u>2</u> 14
nrope		(÷ojaráti	••••	•	•••	Kachchhi Mémáni	102 29 6	65 22 3	$\begin{bmatrix} 34 \\ 7 \\ 3 \end{bmatrix}$	• •
ndo-E	Western.	Panjabí Rájasthání		••	•	Márwára ,	4 10	4 9	1	•
П	Ĺ	Western Hine Gipsy	.ii	•••	••	Hindóstáni Hindi Lambádi or Labh á ní.	6, 669 10 27	3,660 5 20	$\frac{3.009}{7}$	37
`						for at.	11.701	6.647	5.054	65
	***	Canares					76,608	40,542	36,066	421
,	•••		•••••	•••		Kurumba	4.162	2.171	1.091	23
Dravidian.		Kodagu or Co	001·g1			••• ••	39.148	19.951	19.197	217
÷.	•	Malayálam	•••	•••	•••	Yerava	$\frac{14,039}{13,175}$	10,661 6.721	3.378 j 6.454	78 78
B.V.	• •	Tamil	•			1 Chiva	5.189	2,887	2.302	
Ä			••••		••	Korava or Yerukala.	18	-,	12	• • • • • • • • • • • • • • • • • • • •
- (• • •	Telugu					2.974	1,665	1,309 (16
1		Tula	•••	•	•••		12.994	8,672	4.322	72
		Un	ulassed			Toru	168.307	93.276	75.031	932
		Unrecognisah	ole				9	7	2	
		LANGUAGES E	FOREIG	v 10 Ix	DI v.					
an.	Romance.	French					3	;;	44	
pe	107/11/11/11	Portuguese		•••	•••		111		45	••
Indo- European.	Teutonic	English German	•••		•••		454 22	247 12	$\frac{207}{10}$	3
•						Totat.	590	328	262	3
						Grand Total	180,607	100,258	80,349	1,000

Madras

$CHAPTER \mid VII.$

INFIRMITIES.

(TABLES XII AND XII-A.)

- 50. Four kinds of mental and bodily infirmities were recorded at the census, namely, insarity, deaf-mutism from birth, blindness Statistics of infirmities are usually and corrosive leprosy. Like those for every other province, the Coorg figures are probably rendered inaccurate by the difficulty the enumerators experienced in correctly diagnosing these diseases and by the reluctance felt by parents in admitting that their young children were afflicted by them, but as these sources of inaccuracy apply at all censuses alike they constitute no reason why the figures of one enumeration should not be compared with those of another.
- 51. Such a comparison shows (see the particulars in the margin) that during the last twenty years a decrease has occurred (not-Decline in the number of the afflicted. withstanding the increase in the population) in the number of persons afflicted with each of the four infirmities, and that the only one

		Total nun	ther of		of them which is more frequent than it
1881 1891 1901	Insunes. 37 44 32	Deaf-mutes. 175 126 104	Blind, 162 86 96	Lepers 43 23 9	was ten years ago is blindness. This decline occurs in the case of all three main religions and of both sexes with two exceptions, namely, that insanity is
more c among		nong Musa	almans	than it	was and that blindness occurs more often

- 52. These four infirmities are usually found to be more common among males than females and this characteristic is observable in the Infirmities in the two sexes. case of leprosy and deaf-mutism. The insane persons of each sex are, however, exactly equal in number and blindness is commoner among females than males owing to the inclusion in the returns of an exceptional number of women over 60 years of age who are afflicted with that disease.
- 53. Coorg shows a smaller proportion of persons suffering from each of the four infirmities than the Madras Presidency as a whole, Comparison of the number of afflictas the figures in the margin show, and the difference is ed in Coorg and Madras. especially marked in the case of leprosy. The proportion in Coorg is also smaller than Number in 100,000 afflicted with that in the adjoining British districts of Insanity, Deat-mutism, Blindness, Leprosy South Canara and Malabar in the case Coore

mutism.

of all four of the diseases except deaf-

- 54. The subsidiary tables at the end of this chapter give the main facts of the subject in condensed and proportional forms but it is very necessary that in considering these it should be constantly remembered that where the actual figures are so small percentages are apt to be very misleading. For similar reasons the figures in these tables which are exhibited by ages are very irregular. Taking them at what they are worth, they show that insanity among males chiefly occurs in those who are between 20 and 30 years of age and among females in those aged between 25 and 30 and between 35 and 40. In Madras, mental infirmity among females was commonest at the ages between 10 and 19, when child-bearing usually begins, than at any other period.
- 55. Only congenital deaf-mutism ought to have been shown in the schedules, and if this distinction was accurately observed the Deaf-mutism. number of the afflicted in the earliest age-period, 0-5, ought obviously to be higher than that in any other and the number of the infirm in each succeeding age-period ought to get gradually and regularly less as death carries off its victims. Subsidiary table 2 shows, however, that the proportion of

deaf-mutes in the age-period 0-4 is only about one-seventh of that in the next period 5-9. The reason for this is partly the tendency of parents, already referred to, to conceal the existence of infirmities in their young children and partly the fact that children of three or four years of age are often returned as being five years

	Dist.	. Hu'p	ui dia:	mortes by a, c	
				Males,	Females,
0.40				271	178
10.20			•	288	333
20/30				. 170	200
30-40				186	133
10 50				68	111
50-60				1.	
rivolumi over				17	45
				1,000	1.000

old. At the ages above 5-9 the decline in the number of the afflicted in both sexes is very irregular. This is owing to the inaccuracy of the age-returns. When the numbers are larger these inaccuracies tend to counteract one another, but here the actual figures are very small. If, however, we take decennial, instead of quinquennial age-periods the irregularity is much less marked, as the figures in the margin show.

Blindness is commonest in men among those who are between 50 and 60 and in women among those who are aged 60 and over. More than a quarter of the blind females are of this advanced age, and this is perhaps due to the fact that women live longer than men and are thus more liable to the infirmities of old age, of which blindness is one.

Leprosy 57. Lepers are so few (only nine in number) that no deductions can be made from their ages.

58. Imperial Table XII-A gives statistics of the castes and races in which the infirmities occur, but here the actual figures are smaller than ever and more caution than ever is consequently necessary in drawing deductions from them. Even with the far more numerous eastes which occur in Madras it was found necessary to group connected eastes before dealing with the statistics for them, and in the case of Coorg it may be stated that no clear inferences can be drawn from the figures.

Subsidiary Table 1.—Average number of afflicted per 10,000 of each sex by religions in 1881, 1891 and 1901.

					1	lssis	١.							Di	+ \} = M	UI.			
Religion		-	Total			Males	٠.	F	emal	~		Tatal		_	Males	-	- F	omale	4
. Rillidiox		1961	1891.	1881.	[50].	1891.		1901.	1891.	EXI.	1301.	1881.	1881.	1901.	1891.	1881	1901.	1891.	$\frac{\overline{x}}{x}$
]		-2	3	1	5	1 6	7	8	:+	10	11	12	13	1+	15	16	17	18	11+
Hindu Musalman Christian		2 4 3	2 2 6	2 1 3	1 1	2 3 5	2	2 1 6	; ;; ; ;	2 2	6 7 3	8 5 6	9 17 13	6 6 5	885]++]++ +;	8	7	8 13 22
Torai		2	3	2	2	3	2	2	2	2	6	7	10	6	8	11	6	6	9
į į	!				<u> </u>	Bun	P.							I.) PER	•			_
	,	-	rotal	,		BLIN		ь.	emale	'h		Fotal			ar prin Made s		1°	male	·,
KFIIGION.		1901.	Total	1881.				1301.	emale 	1881		Fotal	INNI.) <u></u>	mab	1881.
KFIIGION.		1901.			, 1901.	Males	·. 			•					Mnle≪	1881.			
Kerroion. Hindu Musalman Christian		1901.	1891.		, 1901.	Males	1881.	7 1061 26	1831.	1881	1001	<u>.</u>	- 18 N	1001.	Ma k s	1881.	1901.	1831.	- 1 × 1 × 1 × 1

Subsidiary Table 2.—Distribution by age of 1,000 persons in each sex for each injurnity.

								MALES					PENALE	٠.	
		AGE	-PFR101).		Total afflicted.	Insune.	Deaf- mete.	Blind.	Leper	Total afflicted.	Disame.	Deaf- neate.	Blind.	. Lepan
0-1						8			2.2		9			20	
2-3 3-4	···			• •		 8		 17	•		9	63	••	***	
1 5	••	•	• • •	•		16		17	22	•	17		22	20	•••
				$T\epsilon$	141-0-5	32		34	44		35	63	22	10	• • •
15-20 . 20-25 . 25-30 . 30-35 . 35-40						 136 120 80 104 96 120 48 112 40 56 24 32	187 62 125 188 188 125 125	237 220 68 102 68 118 68 51 17	44 89 89 111 89 44 133 67 156 67	333 500 167 	122 104 104 87 87 96 61 52 70 26 17 139	187 62 125 125 188 188 62 	156 200 133 133 67 111 22 41 67	8 8 4 8 5 4 8 5 8 8 8 8 8 8 8 8 8 8 8 8	334 333 333
					Toral	 1.000	1.000	1.000	1.000	1,000	1.000	1,000	1,000	1.000	1.000

Subsidiary Table 3.—Distribution of infirmities by age among 10.000 of the population.

			-			-				MAI.Fs.				F	FMALES.		
			AGE-	PFRIOD				Total afflicted	Insanc.	Deaf- nutle.	Blind.	Lepur.	Total afflicted.	Insane.	Deaf- matr.	Blind.	Leper.
	0 1 1-2 2-3 3-4				• • •			5 9	•••	 	4		. 5 . 9	5			• • • • • • • • • • • • • • • • • • • •
1	5-10	•	•••	•	то	fai. 0-5		4 15	3	5 2 12	5 2 	•	4 13	1 3	5 1 6	2	•
-	10~15 15~20 20~25		•••		•		••• •••	13 10 13	1 2 3	11 4 6	2 1 1		12 15 12	1 3 2 3	9 8 7	4 2 5 2	•
	25-30 30-35 35-40		•••	•••	•••	•••	••	10 14 8 22	2 2 	3 6 5 5	1 1 3 9	 2 5	11 16 16 14		3 7 2 5	2 5 7 5 7	1 2
!	40-45 45-50 50-55 55-60		•••	•••	•••	•••		14 22 23		3	9 22 23	. 3	35 11 19	!	13 	22 7 19 -	4
	CO and ove	er	•••	•••		Тотм.		16	2	6	12 4	1	61 14	2		53 6	

Subsidiary Table 4.—Proportion of females afflicted to 1.000 males at each age.

			AGF-	PERIOL	·.			Total : afflicted.	Insane.	Deaf-mute.	Blind.	Leper.
	!					•••	•••	1,000	•••	!	1,000	•••
1	1-2			•••				•••	•••	. ;	•••	•
	2-3			•••				•••	***	1	. !	•••
İ	3-4	•••		•••	•••			1,000	•••	1.009	1,000	•••
					To	IALO 5		1,000		500	1,000	
	5 10			•			-	824	1,000	500		
1	10 15	•••				•••		800	1,000	695	1.000	
	15-20							1,200	1,000	1,500	1.000	
	20-25					•••		769	667)	1,000	5 00	•••
	25-30							833	1,000	750	800	•••
	30-35							733		714	1.250	500
!	35-40			•••			•••	1,167	•••	250_{-1}	1,600	
Y	40-45	•••	_					429	5 <u>0</u> 0	667	50 0	
1	45 50						!	1,600		3.000	1,667 .	
1	50-55	•••	•••				••- }	429		i	286 ·	•••
1	55-60							667 .	•••	4	667	•••
i	66 and		•••	•••	•••		,	4,000	•••	2.000	4,667	••
1						Toru.	!	920	1,000	763	1,133	500

CHAPTER VIII.

CASTE, TRIBE OR RACE.

(TABLES XIII AND XVIII.)

Most of the Coorg castes are februal to in the Madras report and notes regarding them will be found in the caste glossary attached to Chapter VIII of the report on the census of that province. These twelve exceptions make up 32 per cent. of the total population of Coorg. Only two of them, however, the Kodagus (36,091) and the Yeravas (14,586) are at all numerous, and notes of the measurements of these two and a discussion of the place among other castes which may be assigned to them will be found in a paper entitled The Corgs and Yeraras, and other classes which may be assigned to them will be found in a paper entitled The Corgs and Yeraras, and other classes which may be assigned to the Kilmographical Compenditum of the Costes and Tribes found in the Pravince of Coorg written by the Rev. G. Richter, late Inspector of Schools in Coorg, and I have had no time to visit the country to make further enquiries about them. Regarding two of them, however, the Ayiris and the Yeravas, I have been furnished by officers of the province with certain fresh particulars which are not mentioned by Mr. Richter and I accordingly give these below.

60. Agiri.—The Agiris are the artisan caste of Coorg and correspond to the Kammálas of Malabar and the Tamil districts. Like The Áyiris. other artisan castes, they are divided into groups according to the particular occupation which they follow. Thus, there are the Tattas (goldsmiths), the Kollas (blacksmiths) and the Taccháyiris (carpenters). Their tradition is that they came to Coorg from Malabar during the reign of Dodda Vírappa Wodiyar, but they now speak the Coorg language in their homes and follow many of the Coorg customs. The caste has no recognised headman but the usual panchayats decide caste matters. These are generally assisted in their deliberations by some of the Coorgs. They can fine up to 100 hanas (a hana is 3 annas 4 pies) and can also excommunicate. Marriage is usually adult. Difference of employment is no bar to intermarriage, a carpenter's son, for example, being allowed to marry a blacksmith's or a goldsmith's daughter, but there is one section of the caste called the Kambala Ayiris, who are said to be sprung from out-casted members of the community, with which the others will not marry. A man may claim his sister's daughter or son as a match for his son or daughter. The marriage ceremony resembles that of the Coorgs, the binding portion of it consisting in the man taking the girl by the hand and leading her a few steps. Widows may remarry if they wait for six months after their husband's death. They generally marry their late husband's brother and, as usual, the ceremonies at the marriage of a widow are fewer and simpler than those at that of a maid. Divorce is allowed on strong grounds, such as the leprosy, insanity or adultery of the wife, and is effected by the husband repudiating her in the presence of relations and neighbours and returning to her the things she brought with her on her marriage. Divorcées may remarry. The Ayiris follow the ordinary Hindu rules of succession, and not the Marumakkattayam law. The easte does not employ Bráhmans as priests, its people performing their own ceremonies, and does not wear the sacred thread. The dead are either burnt or buried and ceremonies are performed on the twelfth day after death, but annual sráddhas are not observed. The Ayiris eat mutton, game and pork, but not beef, and they drink alcohol.

61. Yereva.—The Yeravas are one of the lowest castes in the province and are coolies and landless day labourers by occupation. They have two endogamous sub-divisions, the Paniyas and the Panjiris, and the former is said to have eight and the latter twelve exogamous

sections, most of which are territorial in origin. Both sub-divisions have a headman who seems to act also as its priest. That of the former is known as the Muppa and that of the latter as the Kanaladi. The former can impose a fine of six brass bangles and the latter a penalty of 8 hanas. Panjiri Yeravas admit outsiders of higher status to their ranks on payment of a small fee to the headman. The marriage ceremony is the usual simple affair common among the lower castes, but the tali is tied round the girl's neck by the headman of the sub-division. A Paniya Yerava may not marry two sisters but a Panjiri Yerava may. Widows and divorced women may marry again. The favourite deity of the caste is Karingále which means "the black-legged one." The Yeravas eat pigs, rats and vermin but not beef.

62. Statistics of the Europeans and Eurasians in Coorg are given in Table XVIII. There are 228 Europeans, of whom 212 are British subjects and the other 16 are mainly French and German missionaries. Of these Europeans, 137 are males and 91 females and, as is usual in India, most of them are either under 12 years old or between the ages of 30 and 50. There are 295 Eurasians and of these, as has already been mentioned, a considerable proportion seem, from the parent-tongue figures, to be Goanese from Malabar.

CHAPTER IX.

OCCUPATION.

(TABLES XV AND XVI).

63. The scheme of classification of occupations in Table XV is, in its main essentials, the same as that followed in 1891, but on the present occasion an attempt has been made to differentiate those who actually work at each means of livelihood from those who are dependent upon others working at it. For this reason and also because several of the groups in the scheme have been transferred from one sub-order, Order, or Class to another, few comparisons can be usefully instituted between the figures of the present consus and those of the enumeration of 1891.

- 64. The many difficulties which surround the preparation of an accurate account of the occupations of the people, both at the enumeration and in the abstraction and tabulation, have been referred to in the Madras report and need not be again set out. The vagueness of the entries in the schedules relating to owners of, and labourers on, coffee estates which are there referred to occurred again in the case of Coorg and it is not possible to be sure that some of those who returned their means of livelihood as "cooly" or "cultivation" were not really labourers on coffee estates, or to tell how many of those who entered themselves as "coffee cultivators" were owners or managers of estates and how many were merely labourers employed upon them.
- 65. A clearer idea of the meaning of Table XV can be gathered from the proportional summary of it given in subsidiary table I at the end of this chapter than from the actual figures themselves. It will be seen from this that the occupations of the people of Coorg are mainly of a simple and pastoral kind.
- Agricultural occupations.

 Agricultural occupations.

 Agricultural occupations.

 Agricultural occupations.

 As many as 46 per cent., or nearly one-half of them, are landholders and tenants, another 19 per cent. are agricultural babourers, and 16.5 per cent. are included in sub-order 12, Growers of special products, which consists almost entirely of those who are engaged in the cultivation of coffee, whether as owners or managers of estates or as labourers employed upon them. Probably, moreover, the greater part of those who are comprised in sub-order 75. General Labour, are really mainly agricultural labourers, so that perhaps the real number of those who subsist by the land is some 83 per cent. of the population. Of the persons in sub-order 10, landholders and tenants, 88.1 per cent. are cultivating landowners, and another 9.6 are cultivating tenants, leaving only 2.3 as non-cultivating landowners. Arranged in other ways, these figures show that 90.4 of the people in this sub-order are landowners and the remaining 9.6 are tenants, while 97.7 of them are actual cultivators and only 2.3 non-cultivators.
- other prominent occupations. the people are Order VII. Food, drink and stimulants, a large proportion of the people included in which are grain dealers, petty bazaar keepers and toddy sellers, and Order VI, Personal, household and sanitary services, those comprised in which are mainly cooks, washermen, indoor servants and barbers. Outside these three Orders, and excluding the general labourers already referred to, there are, indeed, only three occupations which support more than 1.000 of the people of the province. These are cart owning and driving (groups 417 and 419), working in precious metals and stones (groups 316-318) and making and selling baskets, mats, brooms, etc., (group 347).

Subsidiary table 2 sets out these principal occupations of the population in the order of their magnitude and it will be seen that as few as fourteen means of subsistence support as many as 90.5 per cent. of the inhabitants of the province.

- 68. The industrial part of the people, properly so termed, is almost negligable, for though Class D, the industrial class in the scheme, supports 9.5 per cent. of the inhabitants, the great traders already referred to.
- 69. Learned and artistic professions (Order XX) support 1 per cent. of the people but more than a third of these are native doctors, astrologers and diviners, and people employed about the temples, none of whose duties are usually either learned or artistic in the strict sense of the words.
- 70. Subsidiary table 3 gives particulars of the number of actual workers in each order and class who are partially agriculturist, that is, live mainly by some non-agricultural occupation but have, in addition, an interest of some kind in land. It will be seen that these persons number 807. As many as 240 of them are people whose principal means of subsistence is employment under Government, and the majority of these are found in the upper ranks of the various services. Another 133 live mainly by the learned and artistic professions of Order XX and of these 41 are schoolmasters. Next in number come those whose principal occupation is connected with "transport and storage." They number 103, and 66 of them are cart owners or drivers. A fair proportion of the cooks and washermen also have an interest in land.
- 71. The last two columns of subsidiary table 1 give the percentage of the persons supported by each class, order, and sub-order who are (a) actual workers at the occupations included in them and (b) dependents upon such actual workers. The instructions to the enumerators directed that every person who earned any income at all by following a means of livelihood should be returned as an actual worker, whether that income was sufficient to support him or her entirely or not. Consequently only those persons are shown as dependents who did no work of any kind.

The percentage of those supported by the various occupations in the scheme who are actual workers is thus high, being 70·1 per cent., and the dependents form the remaining 29·9 per cent. of the population.

This high figure is not, however, maintained in all the orders and sub-orders. In those in which women and children cannot take the part of actual workers the percentage is considerably lower. Thus in Order XX, Learned and artistic professions, only 47:3 of those who are supported by the order are actual workers at the occupations included in it. On the other hand in the orders in which women and children can take the part of actual workers such as Order IV, which consists mainly of herdboys; Order V, Agriculture; Order VI, Personal and household services; Order IX, which comprises all the coolies engaged in building; Order XIX, which mainly consists of bandy drivers; and Order XXII, Earthwork and general labour, the percentage of actual workers is higher than in the province as a whole.

- 72. Subsidiary table 4 shows the number of the actual workers in each order who belong to each of the two sexes, and this brings out much the same point again. There are 66 female actual workers to every 100 males, and of the more numerously represented orders the percentage of actual workers belonging to the gentler sex is highest in Orders V, Agriculture, and VI. Personal and household services, while among those in which it is lowest are Orders XX, Learned and artistic professions and I, Administration.
- 73. Imperial Table XVI gives statistics of the occupations by which the Coorgs or Kodagns live. The reasons for the selection of this race for exhibition in the table have already been given above in Chapter IV. Subsidiary table 5 at the end of this chapter gives the figures in proportional forms and in more detail. It will be seen that of the 23,650 actual workers which the race comprises, no less than 22,889, or 96.8 per cent., are either landlords or tenants who themselves cultivate the lands they hold. In addition to this 98 more are owners or tenants of land which they do

not cultivate themselves. 71 are agricultural labourers and 72 subsist by owning or cultivating coffee estates. In other words, 97.8 per cent. of the Coorgs depend directly upon the land for their living. Of the remaining 2.2 per cent., 212 are employed in the public service proper and 147 more as forest rangers and guards, teachers in schools, village officers, in the Survey and Public Works departments and on railways outside the province, and 75 as personal or domestic servants.

Subsidiary Table 1.—Showing the distribution of the population among the various Orders and sub-orders.

	Percentag Popula	E ON TOTAL TION OF		AGE IN FACH SUB-ORDER OF
Order and Sub-order.	Persons supported.	Actual workers.	Actual workers.	Dependents.
1	2	3	4	3
IAdministration	.7	. 4	51.0	49.0
1. Civil Service of the State	•7	•:3	51.3	48.7
2. Service of local and municipal bodies	•1	•••	. 29.2	70.8
3. Village service	.1	•••	55.0 24.3	42∙0 75′7
4. Army	••	•••	24.3	75·7
III.—Service of Native and Foreign States	· ·		31.3	68.7
6. Civil Officers		•••	35.7	64.3
7. Military	•••			100.0
TOTAL CLASS A. GOVERNMENT	.8	·4	50.1	49.9
	i.		! 	
1V Provision and care of animals	.3 .	.3	85.1	14.9
8. Stock breeding and dealing	.3	.3	. 90.3	9.7
9. Training and care of animals	'	*** ***	43.1	56·9
V. Agriculture	81·8 46·2	58·1 30·5	71.0 66.0	29.0
11. Agricultural labourers	19:0	13.8		34·0 27·2
12. Growers of special products	16.2	13.7	83.3	16·S
13. Agricultural training and supervision and				133
iorests	.1	·1	56.9	43.1
TOTAL, CLASS B PASTURY AND AGRICUSTURE	82·1	58.4	71.1	28.9
VIPersonal, Household and Sanitary services	2.3	1.7	72.7	27:3
14. Personal and domestic services	2.1	1.9	73.5	26.5
15. Non-domestic entertainment			47.9	52.1
16. Sanitation	·1	.1	⊎5 [.] 5	34.2
TOTAL CLASS C PERSONAL SERVICES	2.3	1.7	72.7	27:3
Yar Balakan kimalanta	5.4	3.3	61.1	20.0
VII.—Food, drink and stimulants	6	• 4	63 7	38·9 36·3
18. Vegetable tood	$2\cdot 1$	$1.\overline{3}$	60.0	40.0
19. Drink, condiments and stimulants.	$\frac{2}{2}$.7	1.7	61.1	38.6
VIII Light, Firing and Forage	-;	-1	70.9	1 29.1
21. Fuel and forage	•1	.1	70.9	29.1
IX. Buildings	•4	.3	73.3	26.7
22. Building materials	.1		58.7	41.3
23. Artificers in building	.3	.3	75.8	24.2
X Vehicles and vessels	•••	•••	82 2 82:2	17.8
25. Carts, carriages, etc	•••	• •1	49:4 49:4	17·8 50·6
XI.—Supplementary Requirements 27. Paper	•••	•••	41.0	59.0
28. Books and prints	•••		32.4	67.6
29. Watches, clocks and scientific instruments .			33.3	66.7
33 Bangles, necklaces, bends, sacred threads, etc	. 1	·1	54.3	45.7
34. Furniture		•••	50.0	•,,,,
36. Tools and machinery		•••	41.4	55.6
XII Textile Fabrics and Dress	-8	· 1 '	57:3 (8:6	42.7
33. Wool and Fur	***	•••	48·6 40·9	51·4 59·1
39. Silk	····	••• •1	67.5	32.5
11. Jute, hemp, flax, coir, etc.	- ·			100.0
42. Press		3	24.4	45.6
XIII Metals and Precions Stones	1.0	·6 - }	6 0·1	35 5
	.6	. 1	5815	41.5
43. Gold, silver and precious stones			L 1 · O	18:2
43. Gold, silver and precious stones 44. Brass, copper, bell-metal, etc	·1	1 :	81.8	
	·1 ···· ·2		47:7 58:0	52 3 42 0

Subsidiary Table 1.—Showing the distribution of the population among the various Orders and sub-orders—continued.

			PER-ENTAG			GF IN FACE SUB-ORDER OF
OROTR AND SUB-ORDER.			Persons supported,	Actual workers,	Actual workers.	! Dependents.
						1
1			2	3	-1	5
XIVGlass. Earthen and stoneware			•4	.3	68:5	31.5
48. Earthen and stoneware	•••				69.2 48.2	$\frac{51.5}{30.5}$
XVWood, cane and leaves, etc			1.1	·s	68.3	31.7
49. Wood and bamboos 50. Canework, matring and leaves, etc.	•••		•.5, •6;	·3 ·4	63·3 72·8	36.7
XVIDrugs. Gums. Dyes, etc	•••	•••	.,	···	37.0	27·2
51. Gums, wax, resins and similar	forest	hio.				Ī
duce 52. Drugs, dyes, pigments, etc					66.7	33.3
XVII.—Leather, etc.	•••		.1		34· 9 52·5	65.1
53. Leather, horn and bones			•1	•1	52·5	47.5
Tomer Cress D. Preparation and Supply	ve Mari	1 D T 1 T				:
Total, Class D.—Preparation and Supply (Sup	BSTANCES		9.5	5.9	62:1	37.9
YVIII _Commence			2	. 7	ea.e	
XVIII.—Commerce 54. Money and securities	•••			1	56·5 52·0	43.5
55. General merchandise	• •				72.7	27:3
56. Dealing unspecified	•••		-1	.1	61.1	38.9
57. Middlemen, brokers and agents XIX.—Transport and Storage		•••	·1 1·2	 .9	43.7	56.3
58. Railway		•••	1 -	9	$\frac{80 \cdot 2}{87 \cdot 7}$	19·8 12·3
59. Road			*:*	· · ·8	82.1	17:9
60. Water	• •		•••		33.3	.66.7
61. Messages 62. Storage and weighing	•••	•	·1	·1 ·1	$60.2 \\ 91.5$	30·4 8·5
TOTAL, CLASS E.—COMMERCE, TRANSPORT AND	Storagi	·	1.4	1·1	76·1	23.9
XXLearned and Artistic Professions .			1.0	•5	47:3	52.7
63. Religion	••	•••	•±	•2	52.4	47.6
64. Education 65. Literature	•		.5	.1	52·9 56·8	47'1
66. Law		•	•••	•••	25.3	43·2 74·7
67. Medicine		•••	.1	•1	50.4	49.6
68. Engineering and survey 70. Pictorial art and sculpture	••		•1	••	33.9	66.1
71. Music acting, dancing, etc			•••	• •	53·8 56·9	46.2
XXI.—Sport			-1	•1	70.4	29%
72. Sport 73. Games and exhibitions			•••	•••	40.0	60.0
73. Games and exhibitions	• •	•••	·	1	74.0	26.0
Toral, Class FProf	ESSIONS		1.0	·5	49.0	51.0
XXII.—Earthwork and general labour			.) 1	1.0	00:0	
74. Earthwork, etc		•••	2 1 '5	1·6 ·4	$80.2 \\ 92.1$	19.8
75. General iabour	•		1.6	1.2	76·6	7·9 23·4
XXIII Indefinite and Disreputable Occupations 76. Indefinite	;	•••			73.0	27.0
76. Indefinite		• •			82.6	17:4
						52:9
Total, Class G -Waskilled Labora Cl	R NOT .		2·1	1.7	80·1	19-9
XXIVIndependent			-			
78. Property and alms	•		ा । 'स	·5 :	72·1	27:11
79. At the State expense			·I	.1	72·7 69·8	27:3 30:2
TOTAL CLASS H MEANS OF SUBSISTENCE I	Mil bi s	bi ve				
	UPATION		.7	· 5	72·1	2 7·9
		-				
Grand	l Total	l .	100	70.1	70.1	29 ·9

SUBSIDIARY TABLE 2.—Showing the occupations supporting more than 1,000 persons each.

Groups.	e)corparion .	Number.	Percent-
	(c) One put our supporting were to an 50,000 present over.		
36, 37 and 19-53	Landowners	75.429	
	Tetal	75.429	41.8
	a . Group at least supporting the interval a a a a b a a a b a		-
39 and 40 44	Agricultural labourers	34.343 28,550	
	Total	62,893	34 >
	(e) Occuped as supportantance tran 5,000 prosens for		-
28 and 38 fc	Tenan's	5.021	
	Total	8.021	4.1
	d) Groups' is support up more then 1,000 persons then,		•
504 123, 124, 128, 130 and 135 97 131 and 132 417 and 410 65 43 316 to 318 347	General labourers Grocers and general condument dealers Grain and pulse dealers Toddy drawers and sellers Cart owners and drivers Cooks Washermen Coffee planters Workers and dealers in gold, sliver and precious stones Baskers, mars, tans, screens, brooms, etc., makers and sellers.	2.830 2.445 2.424 2.121 1.463 1.383 1.200 1.165 1.131 1.025	
	Total	17,190	9.5

Subsidiary Table 3.—Showing the number of netual workers in each Order who are partially agriculturists.

		1		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		٠.			
Oroka	AND	CL155.			~	- ·	Total actual workers.	Number of persons returned as partially	Percentage
Des	ei ipti	on.					workers.	agricultur- ists.	
	1		-				2 +	3	1
1. Administration		•••			٠.		685	240	35.0
H. Defence HI. Service of Native and Foreig	n Sta	ites					9 5	. 1	20.0
	To	ru, C1 5-	1	Govi	RNMI NT		699	241	34.5
IV. Provision and Care of Anima	ıls				•••		504		0.4
V. Agriculture	•••						104,911		
Total. Cras	·s B	PASTER	AND	Aort.	UTSUBI	••	105.415	2	•••
VI. Personal, Household and San	aitary	Services					3.040	82	2.7
Тота	ı, Cı	155 C - 1)14R~0	N .1 S1	8/101~		3.040	82	2.7
VII. Food, Drink and Stimulauts		•••		•••			5.952	83	1.1
VIII. Light, Firing and Forage	•••						139	1	2:1)
JX. Buildings	• • •	•••			•	• • •	513	3	11.63
X. Vehicles and Vessels	• • •				•••	• • •	60	1	1.7
XI. Supplementary Requirements	٠	•••	• • •			• • •	177	1	0.0
XII. Textile Fabrics and Dress				•••		• •	769	23	$^{2.9}$
XIII. Metals and Precious Stones							1.079	-21)	2.7
XIV. Glass, Earthen and Stonewar	e						483	:1	056
XV. Wood, Cane and Leaves, etc.							1.355	30	2.2
XVI. Drugs, Gums, Dyes, etc.							17	1	5 9
XVII. Leather, etc	• • •	• • •					95	2	2.1
TOTAL, CLASS DPREPARATION AS	ND ST	PPLY OI	Млт	RIM S	SUB-LAN	rFs.	10.699	180	1.7
WIII. Commerce		•••					248	· · · · · · · · · · · · · · · · · · ·	3 6
XIX. Transport and Storage						٠.	1,698	10.,	6.1
TOTAL, CLASS E COM	M1 Rs	r. Trans	POR'.	VII 8	lok xoi		1.946	112	5.8
XX. Learned and Artistic Professi	0115			•••		•••	828	133	16.1
XXI, Sport	•••	•••				•••	1(4)	10	100
	Тот	41, (. 1~	· F.–	ProH	~10\ <u>~</u>	-	928	143	15.4

Subsidiary Table 3.—Showing the number of actual workers in each Order who are partially agriculturists—continued.

Order and Criss Description.	Total actual workers.	Number of persons retiremed as partially agriculturists.	Percentage,
1	2	3	4
XXII. Earthwork and General Labour XXIII. Indefinite and Disreputable Occupations	2,972 . 46	27	(Pp
TOTAL, CLASS GUNSKILLED LABOUR NOT AGRICULTURAL .	3.018	27	0.9
XXIV. Independent	. 937	20	21
Total, Class HMeans of subsistence independent of Occupation	. 937	20	2 1
Grand Total	. 126,682	807	0.6

Subsidiary Table 4 .- Showing the occupations of females by Orders.

Order.	NUMBER C		Percentage
	Males.	Females.	to males.
ı	2 .	3	+
I. Administration	ช85	,,,	• • • •
II. Defence	Э.		
III. Service of Native and Poreign States	5		•••
IV. Provision and Care of Animals	459	4.5	9.8
V. Agriculture	59,746	45,165	75.6
VI. Personal, Household and Sanitary Services	1,806	1,234	65.3
VII. Food, Drink and Stimulants	4,307	1.675	38.9
VIII. Light, Firing and Forage	68	71	104.4
IX. Buildings	467	4 6	9.9
X. Vehicles and Vessels	60	•••	
XI Supplementary Requirements	114	63	55:3
XII. Textile Fabrics and Dress	602	197	32.7
XIII. Metals and Precious Stones	961	118	12.3
XIV. Glass, Earthen and Stoneware	260	223	85.8
XV. Vood, Cane and Leaves, etc	949	406	42.8
XVI Drugs, Gams, Dyes, etc	17	•••	
XVII Leather, etc	89	6	6.7
XVIII. Commerce	231	17	7.1
XIX. Transport and Storage	$1,675$ \cdot	23	1.4
XX. Learned and Artistic Professions	790	38	4.8
XXI. Sport	86 '	1.4	16.3
XXII. Earthwork and General Labour	2,051	921	44.9
XXIII. Indefinite and Disreputable Occupations	19	27	142.1
XXIV. Independent	612	325	53.1
Total	76,068	50,614	66.5

Subsidiary Table 5.—Showing the chief occupations followed by the Kodagu caste.

		_	_	Occupat	ion,							Number of workers.	Percentage to total actual workers.
	Custe									Kodag	us (C	oorgs).	
	Truat	innel.	ουετιμα	tion						Cultiva	itors.		
	Total	actual	worke).R						23.650.			'
1 Tranition	aloceiosti	on 'gro	пря Зе	and 35							1	22,85.	96.8
2. Public se				•••								212	::1
3. Non-culti		low ner:	s and t	·nants								118	·ř
4. Personal	and domes	tic scr	vants									7.5	-3
5. Coffee pla	unters and	coffee	estate	coolies								72	.3
6. Agueulti				•••	•••				• • •		•••	71	*:3
7. Forest in	ngers, guar	d~. co										41	· · 2
8. Teachers									•••	•••	•••	39	2
9. Village o					•••	•••		•••	•••		•••	3 t	.1
10. Survey a									•••	•••	• • •	19	· 1 •
11. Railway	managers	. eletki	s porte	as, etc.			•••	• • • •			• • •	1 1	.1
12. Cenvict s		•••	• • •						• • •	•••	••	12	·1
13. Minor occ	upation-	•••	•	•••	***		•••	•••		•••	••• ,	74	.3
										Тотат.	•••	23,650	100

APPEXDIX A.

Extract from the report of P. A. BOOTY, Esq., I.C.S., First Assistant Commissioner of Coorg, to the Superintendent of Census Operations, Madras, No. 53, dated 27th April 1901.

In reference to your letter No. 630, * dated 11th December 1900, I have the honour to report upon the way in which the arrangements for the census worked in Coorg.

2. (a) The preparation beforehand of a list of persons available in every village to act as enumerators or supervisors is very necessary, as otherwise it would be quite impossible to make appointments at the time of dividing off the blocks. The lists were prepared by the village accountants, checked by the Nad Parpatigars, and then compiled and checked by the Taluk Subedars before being submitted to this office.

The plan of dividing the taluks into thickly and thinly populated areas was not

adopted in this district as there appeared to be no necessity for it.

The plan of sending printed copies of circulars issued by you would have saved considerable trouble in this office had a sufficient number been supplied for communication to all the eight charge superintendents. It would therefore be better in future to send as many copies as there are l'aluks and Municipalities, together with some spare copies for communication, if necessary, to Nad Parpatigars.

The circulars were communicated to charge superintendents by sending copies or extracts in some cases and translations in others. The charge superintendents

communicated them in the vernacular to their subordinates.

(b) The House List.—Some difficulty was experienced in numbering houses so that blocks might be compact.

There are no wild tracts where it was not possible to prepare the list within reasonable time.

The definitions of "house," "building," and "common way "were not easily understood by village officers. Buildings not ordinarily used as residences were given numbers in column 3 of the house list instead of in column 4. A question was raised by one of the Subedars as to whether cooly lines under one roof should be numbered as one house or whether each compartment occupied by a separate family should be given a distinct number, and he was informed that the latter method was correct.

The house lists were checked by Nad Parpatigars. Subedars and my predecessor; in the Municipalities, they were checked by municipal overseers and Vice-Presidents.

Correct lists of villages were obtained from the Coorg Land Record Office.

(c) Numbering.—Common tar, purchased from local shops, was used for this purpose and was found satisfactory. Its cost was Rs. 14-2-10.

Numbering was commenced on 4th July 1900 and finished on 18th September 1900.

(d) Marking of Circles and Blocks.—There were no difficulties in following instructions. Some of the charge superintendents made mistakes, but these were corrected in this office.

Maps were used in the preparation of circle lists, and were found very useful

in making each circle compact.

Circle lists were completed in manuscript on 20th October 1900 and the printing was finished on 3rd December 1900. The census divisions were (i) 40 charges, (ii) 168 circles, including 4 forest circles, (iii) 1,531 blocks, including 8 forest blocks. There were on an average 23 buildings and 22 residences in each block.

^{*} This and the other letters from the Superintendent referred to herein will be found in Appendix B of the Administrative volume of the report on the Census of Madras.

- (e) Small Blocks,—No difficulty. The supply of extra block lists and covers was sufficient.
- (i) Agency.—There was no difficulty in obtaining enough men, except for the enumeration of travellers by road, houseless poor and eart-stands. The numbers of census officers were (i) 8 charge superintendents, (ii) 164 supervisors, (iii) 4 special supervisors, (iv) 1.450 enumerators, (v) 101 special enumerators. All the charge superintendents and special supervisors were officials. Of the enumerators 1.221 were unpaid non-officials and 229 were officials; of the special enumerators 6 were non-officials and 95 officials; and of the supervisors 9 were non-officials and 155 officials. There were no paid non-officials, though some of them are now claiming travelling allowance.
- var Schednics.—1.135 books and 5,900 loose schedules were issued. They were all used. The supply to taluks not being sufficient, loose schedules were issued from the district reserve. The supply of enumeration tickets was sufficient. The rigid restrictions on the issue of household schedules worked satisfactorily.
- (h) Instruction of Census officers.—In accordance with your letter No. 488, dated 6th November 1900, circular orders were issued impressing upon the charge superintendents the great importance of the oral instruction of supervisors and enumerators in the rules for filling up the schedules. They were also directed that they should make a point of personally instructing every one of their supervisors and as many of their enumerators as possible, and that supervisors in their turn should teach every one of their enumerators. They were further ordered that at every class of instruction, as a minimum, a Hindu, a Musalman, a Christian, a literate person and a child should be enumerated.

A circular order was also issued to all the Subedars on the subject of giving practical instruction in the field to their subordinates, and ordering weekly progress reports to be submitted by them.

Special instructions about agricultural occupations and workers in factories were issued. The Manual and the printed instructions to enumerators answered the purpose for which they were intended. Special instructions were also issued in this district for the separate enumeration of Jamma Coorgs (in view to ascertain how many persons are exempt from the operation of the Arms Act) in accordance with the Chief ('ommissioner's orders.

The one-schedule books distributed to supervisors enabled them not only to acquaint themselves beforehand with the rules for filling up the schedules and with the form of the enumeration book, but also to instruct their enumerators.

(i) Writing out of block lists.—The instructions on this point were not explicit. The headings of columns 4 and 5 were not found to be clear enough. It was not known whether the serial number to each family should be consecutive right through the block or whether each house should have a separate series of numbers for the families living in the one house.

The block lists were written by the enumerators.

(j) Preliminary Enumeration.—It was begun on the 10th of January in rural areas and on the 14th of February in Municipalities and completed by 15th and 20th February respectively. The dates fixed in the instructions were suitable.

The preliminary census was at first made on plain paper, and after being checked by supervisors, and as far as possible by charge superintendents, was copied into the printed enumeration books. It is believed that it is accurate.

(k) Final Census.—It lasted from about 7 in the evening till about midnight in some places, the time required varying according as the distance to be travelled was greater or less.

The supervisors accompanied the least intelligent of their enumerators and checked the entries, carrying out, as far as possible, the instructions contained in paragraphs 50, 51 and 52 of the Manual. It was reported that one estate and a few individuals were not enumerated at the final census, and enquiries into this matter are still proceeding.* With this exception, the final enumeration is believed to be accurate.

Travellers by road were enumerated at selected stations by the police and toll-gate keepers. The houseless poor were enumerated by beat constables, and the enumeration in cart-stands outside Municipalities was also done by beat constables. The instructions contained in your No. 381, dated 15th October 1900, were also carried out.

Only one census of jungle tribes was taken in reserved forests on the day of 1st March, as this was considered advisable.

In no part of this district did the census last for more than one day.

- (l) Provisional Abstracts.—These were prepared according to the instructions contained in your letter No. 629. A gazetted officer, namely, the Revenue Assistant Commissioner, was placed in special charge of the district abstract in accordance with paragraph 10 of above letter, and district totals were wired on March 6th. There were no difficulties in following the instructions.
- (m) Demeanour of the prople.—Two prosecutions were ordered for refusing to do enumerator's duties. No scares were apparent. The people were not opposed to the census. A notice was published on the lines indicated in your letter No. 509.
- (a) Expenditure.—A statement of census expenditure up to 31st March 1901 is sent herewith.

APPEN

Expenditure on the

								Dep	artmen	Hal	$\Lambda v \phi$	mit		
Main	wad.	>ub-head,				1990-	-1:4)1	1901 -	-190	2.	Ŧ,	ır.ı l	
	-	1. District office establishment	-	-	•	R~.	١.	P	R ~.		ν	Rs.	١.	Ρ
	i	2. Contingencies— (c) In District office (b. Lights				21		et.				21		
char	-District jes. ≺	(c) Ink and perty stationery (d) Postage	•••	•		 37	6	11	 7		ij	44	···	
Ħ.		(t) Miscellaneous 3. House-numbering 4. Remuneration of Census officer				2	1 2	в 10	11 45	5	0 6 4	.5	.; 11	
Enumeration.	,	5. Travelling allowance of Census	officer>	T		179	- -	311		13	4		13	
			10	ral. I		178	., 			13		211		
- - -	ſ ,	6. Paper 7. Carriage of paper to Press S. Printing	•••	•••		59	14	ij	•	•		5(+	14	
Li Celhar	.—Press	6) At Government Presses b) At other Presses 9. Binding forms		•••			14					42	8]4	
		10. Despatching forms— (v) Expenditure on postage (b) Do. of other kno				1	10	б		••		1	10	
		W DA OLLEI KIIK		 al, Il		123			•	<u> </u>		123		_
		Готан. А.—}	SNUMER	ATION		302	0	10	65	13	2	367	14	
	ſ	11. Office-rent		•••		1	4	3	27	15 11	9			
		12. Purchase and repair of furnitin 13. Record establishment 14. Correspondence and accounts e	stablish		• • • • • • • • • • • • • • • • • • • •				9 5	11 9	5 7 5	9 5	11	
(1I Cent		 15. Menial establishment 16. Working staff including Supercials. 			ofh-	"	()	2	26 225		5 7	20 225	10 6	
visio Dist	nal and	 17. Working staff including S especially entertained. 17. (a) Compilation of military teta 	•	ndenc	الا - ا	•			(a)#1 	14		441	14	
and	compi-	18. Travelling allowance 19. Contingencies				,		10	3	5	5	3	۲	
id lario	n.	(c) Stationery (b) Contingencies (c) Postal charges			:	0	 0	3	0	11	5	ų U	10	
o pila i	1	(d) Telegrams (e) Freight (r) Miscellaneous	•			0 7 0	() () () ()	1 4 10	l	14 11	2 6 9	0 5 5	6 10 5	1
Abstraction and Com	·		Tota	1. 111	••	24	0	9	761	2	3	785	3	
		20. Paper for abstraction slips 21. Paper for tabulation and compi	lation		··· ,	48 1	ă U	1 9	()	7	2	47]	13 0	
char absti	action {	22. Carriago of paper	••		•••	2	0	2	H	1	6 5	8	2	
tion.	compila-	24. Despatching charges— (c) Expenditure on postage			'					·· 5	8	0	5	
	Į	(6) Po of other kind		 d. IV		 51	1 9	1 -0	3 	- I 2	7	3 	2 11	
		TOTAL, B. ABSTRACTION AND			•••	7.5	9	<u></u>	770	4	3	845		
$\sum_{\mathbf{c} \in \mathbf{v}} \mathbf{v} = \mathbf{v} \cdot \mathbf{v}$	i ci waini j	25. Pay of Superintendent 26. Deputation allowance of Superi		t		60 19	9.8		555 21	5	() 1	126 40	14 15	
1		27. Travelling allowance of a	0.		,		10		3	7	3		1	

⁽a) A sum of Rs. 64-0-2 being recoveries from the municipalities in Coorg on account of the cost of abstraction and compilation of their census statistics has been taken in abatement of charges under this head.

DIN B.
Census of Comy.

Sub-head			Fin air ial	Department's A	cotait	Departments seconds greater than
чинцеац			1(001-100).	[181] [1812	Total	Financial Department's
Miscellaneous .			R>, ' F, 24 > 0	P P.	PS A. P. 21 S 0	R*. A. F
Frenght			$\frac{37}{2}$ 6 6 $\frac{6}{6}$	7 I 0 3 I 0	11 7 6 5 5 6	• •
Do		•••	14 2 10 100 0 0 	1 8 6 48 5 1 5 13 4	15 11 4 148 5 4 5 13 4	****
			178 5 10	65 13 2	244 3 0	
Purchase of stationers			59 14 6		59-14 8	
Printing at Government Presses			42 8 9		12 8 0	• • • •
Binding forms			3 14 3		3 14 3	
Postage	••	•••	1 10 6 15 11 0		1 10 6 15 11 0	*****
			123 11 0		123 11 0	
			302 0 10	65 13 2	367 14 0	
Office-rent Purchase and repair of furniture			$\begin{bmatrix} 1 & 4 & 3 \\ 10 & 0 & 0 \end{bmatrix}$	27 15 9 3 H 5	$\begin{array}{cccc} 29 & 4 & 0 \\ 13 & 11 & 5 \end{array}$	
Establishment - Pay	•		0 - 0 - 2	479 3 3 92 11 S	479 3 5	
Deputation allowance Acting allowance	•••	•	0 4 7	98 T2 2	92 11 S 99 0 9	} 46 2
Fravelling allowance				3 8 5	3 8 5	
Stationery		•••	1 8 10	1 11 - 6	9 1 1	
Postage Pelegrams Preight			0 0 3 0 0 1 7 9 1	0 10 5 0 6 2 1 14 6	0 10 S 0 6 3 5 10 10	
Miscellaneous	•••		0 9 10 24 5 4	$-\frac{411}{71411} \frac{9}{0}$	$\frac{5}{739} \frac{5}{0} \frac{7}{4}$	16 2
Purchase of stationery			48 5 1	11 7 2	47 13 1i	
Do Freight	•••		0 1 11	0 0 6	$\begin{array}{cccc} 1 & 0 & 9 \\ 0 & 2 & 5 \end{array}$	
Printing at Government Presses	٠		2 0 2	6 5	> 1 7	
Postage Preight			0 1 1	0 5 S 3 i 7	$\begin{array}{ccc} 0 & 5 & 8 \\ 3 & 2 & 8 \end{array}$	•••
			51 9 0	9 2 0	60 11 0	
			75 14 4	723 13 0	799 11 4	46 2
Pay of substitute for Superintendent Deputation allowance of Superintendent			$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	43 6 4 40 15 2 9 1 4	83 8
Travelling allowance of Superintendent	•••		18 2 5	45 4 2	93 6 10	83 8

APPENDIX

Expenditure on the

						Dep	ar Emiri	itai	A_{C}	oun'		
Main head	Sub-head.		. !]\$00	-1 : #	ì	1901	1:4	12	Γ _ε	ral	
				Rs.	1	P	R	۸.	fs 	к~.	١.	г.
	28. Superintendent's office establishment			1~	+	4	12	i 2	5	31	1	υ,
VIEstab- lishment and Office charges.	29. Travelling allowance of establishment 30. Office-rent		٠	1	3	1		5	2	1	~	3 '
lishment and Office	30. Office-rent 31. Purchase and repair of furniture 32. Printing	••	• •	Ō,	1	1				Ð	Ī	1
charges.	(a) At Government Presses			1	13	8		• · ·		1	13	*
	33. Contingencies	•••	' '	2		8				2	3	_
	(a) Postal shares	•••	• 1	-	12	3		15	ŀ			7
	d: Telegrams	•••	. ,			8	Ü	2	10)	Ī	2	Ċ
	(e) Freight () Miscellaneous	•	•••	Q 2	U Į	3 5	()		1 I	2	1 13	2 2
	Total	, v 1		28	10	5	1.1	13	×	43	``	1
	TOTAL C - SUPPRINTENDE	NCE	:	114	6	5	106	()	3	220	15	11
	Grand Total, A, B and	d C	•••	492	1	3	942	1	8	1,434	2	11

B—continued.

Census of Coorg—continued.

	~						i	'ina	- larat	Di part	1114-1	មាន វ	recount.				 artu Cool ater	m. ien	
		Sub-he	ad			1	1900-	1(4)]	l.	1901 -	i su e	2.	Fot		_	Fi Dep	nan	cin aen	t +
Office establish	n ent	(Pay Dep	utation	allow	ance		R ~ .	1	т. 11 5	3	3 15	P. O 7		7			R~.	4. 12	
Travelling aflow		[Acti	ng allo	wanc.		••	l l		1	3	12 5		5	5	10 3	j			
Parchase and re	pan (of turn	nure				(ı	l				()	1	ı		• • • •		
Princing at Gov	ernm	n Pre	~4+~			•••	I	1:3	8				1	13	>				
Stationerv				•••		•••	2	3	3				2	;;	5				
Postal charges Telegrams	•••			••		,		12 15		() ()	15 2	1 10	<u>:</u>	11 2					
Freight Miscellaneous	•••				••		$\frac{0}{2}$	()		Ó		11 9	0 2	1 [3			•		
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							72	15	5	60	3	3	133	2	5		57	4	3
						-	450	14	7	849	13	5	1,300	12	0	1	.33	6	11 i



THE IMPERIAL TABLES.

1871

13.53.85

AREA. HOUSES, POPULATION AND TOWNS BY POPULATION.

Area, Houses and Population.

TABLE I.

		NIMI	NUMBER OF	lanae	Shou dalidhee	ES.				θd	POPE LATION				
NAME OF PROVINCE.	NE VERY SCIVER	<u>.</u> 		 - -	=	<u>=</u>		Persons.			MALIES.	•		FLANGES.	
		- 0 W 11 W	#3.7 m	total. In towns,	n owns.	Villages.	Total.	Urban.	Rural.	Total	Frian	Rural.	Total.	t ilan.	Renal.
-	3	m	, 48	5	9		x	j 5.	2		1 21	13	; 1	15	1 3
Coore	1,582	ıc	- 17:	30,560	3,077	27,483	180,607	15,249	165,358	100,258	5,630	8,630 91,628	80,349	. 6000	73,730

TABLE II

				N A	Variation	in Po	pulatio	tion in Population since 1871.	1871.							
	-	PERSONS.	ONS.	:		- VARLATION,		 :		NALES	- S		•	FEMALES.	ź	
NAME OF PROVINCE.	1901.		1881	<u> </u>	1891 1901	2 t 2	1871 1881	VARIATION IN PERIOD 1871 1901.	.1901	18(1)	<u>x</u>	1571.	1901	1891. 1881.	1881.	
	े भ !	80	· -	ic .	' ' '	1-	œ		<u>=</u>	=	. 2	<u> =</u>	4	15	1 =	
Coord	180,607		173,065 178,302	168,312	+ 7,552	- 5,247	0.866 +	+ 9,800 + 12,265 100,258	100,258	700,80	95,001 700,88	91,451	80,349	77,118 77,863		1-

TABLE III.

TOWNS BY POPULATION AND RELIGION AND POPU-LATION BY RELIGION.

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TABLE IV

Towns classified by Population, with Variation since 1871.

				1	-			-	-				1		,		1
	NAME OF		PoPU	POPULAPION		V.ARLATI (+) OR I	ON INCL	E. (-).	AARIATION INCREASE ATION IN (+) OR DECREASE (-). PERROL IST		MALES	ķ			FEMALES	Z .	
V () () () () () () () () () (Value (K	2017A)	1891.		1531	1891 to 1901.	1881 1891	2 t 2 x x x x x x x x x x x x x x x x x	1901, In- REASE (+) OR DI- REASE(-)	1901	1891,	<u>x</u>	1871. 1901.	1901.	<u>-881</u>	<u>~</u>	1571.
!	77 (<u>-</u>	ē	=	·	x		2	<u>'</u> =	21	. <u>w</u>	=	1	, 2		· \(\tilde{\ti	' <u>=</u>
Merchaa Vierrikhripit Sómu árupit Prasprpit Kongipet	**************************************	6,732 4,283 1,745 1,600 889	2,031 1,417 1,210 1,210 1,210	8,88,8 1,576,1 1,826,1 1,8310	×. 5	- 302 - 164 + 235 - 110 + 79	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	17 21 7	= .	3,940 2,527 929 804 430	2,390 p. 2,513 p. 2,5	1,800 1,97,97 1,83 1,14	F.272	2.792 1.766 816 796 459	#	25.5 27.5 27.5 27.5 27.5 27.5 27.5 27.5	
	- Total	ով 15,249	115,51	16,653	 	7 262	I	:		8,630	8,630	908.4	!	6,619	. 148.0 	785.7	1

Population by Religion in Towns.

-		-	blod	POPTL ATION	<u>×</u>		HINDL		, ,	MUSALMAN	٠	E III	THRISTIAN		N.I.N.	DUTSHKINA		- X - Z		5	32 E	
NAME OF PROVINCE.	TOWNS		snosro4	SoleK	-ट्यास तक् री	Persons	SolaK	sojewoj	suo-aad	solaK	Fe malos	'suosto _d	· Solak	કનાવાહત	Person-	- दर्भा हामान्य	Persons	solaM	s quar of	Ьетчения	,e dak	s्रवाधान्त्र
Merrara	opena nankiendanet		6,732	3.9.45 5.75 5.77	2,702	4,496	2,683	<u>x</u> <u>s</u>	1.635	E 15	200	559	XX 51 5	127			-		5	oc	÷	- =
COORG & Somaranpet	મામામ	 :	1,745	- 57.5		1,631	: :: ::		188	Ξ	17	8	=======================================	1 (~				:		3	 i	
Frasorpet		-	1,600	Ī		1,323	<u> </u>		256	<u>\$</u>	126	21	:5	5		_					:	
Fodlipo X	-		688	130		7.69	353		116	:9	Ē	4	21	71		·				10	 \$.	-
	Total		15,249	8,630	6,619	10,365	5,8-45	4,520	3,712	2,201		1,062	525	537			40	- Si	<u>:</u>	69	₩	36
:			-	-		-		TAB	L E	VI.	_	_	-	-	-	_		.1			:	

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NAME OF PROVINCE.	POPULATION.		snovoq rs	2 Nabes, 2	-1 Lowelos	suested x	TISALMAN Males, 99	E-mailes	. Тензения,	88	solomo F 😅	suosas =	* daK + 5	solomoF , 5	- borsons.	$\frac{1}{N}$ $\frac{2\pi i \pi K + \frac{\pi}{N}}{N}$	
Соока 180,607	7 100,258	80,349	80,349 159,817	87,915	71,9412	13,654	x, 484	5,170	3,683	2,047	1,636	3,305	1,730	1,575	107	Ş	5

AGE, SEX AND CIVIL CONDITION

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TABLE VII.

Age, Sex and Civil Condition.

		Pu	PULATIO	N.	(, Z	MARRIE	D.	-	MARRIE	.t)	- 1	WOH78	ED
RELIGION.	AGF.	Persons	Males	Pemales	Persons.	Nu lex	Pemales	8(108.L)	Males	Pemale	E 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Marles	Trum ge
1	<u> </u>	.,}	4		f,	7	*	 ,,	100	11	12	13	1 ‡
1	0-1 1-2 2-3 3-1 4-5	5.580 1.646 4.136 3.828 4,275	2.762^{-1} 809 2.051 $1,823$ 2.126	2,818 - 837 - 2,085 - 2,005 - 2,149	5.574 1.645 4.123 3.811 4.258	2,759 809 2,047 1,813 2,115	2,815 836 2,076 1,998 2,143	4 13 17 15	3 4 10 10	1 9 7 5	2 1	1	2 1
	Total 0-5	19.465	9,571	9,894	19.411	2.5 t3	9,868	49	27	22	5	1	4
ALI REII-	5-10 10-15 15-20 20-25 25-30 30-35 35-40 40-45 45-50 50-55 55-60 60 and over	22.438 22.270 17.488 18.464 20.923 17.481 12.249 10.682 5.763 5.978 2.349 5.057	11,242 11,885 9,743 10,153 12,210 10,739 7,889 6,446 3,477 3,169 1,307 2,427	11,196 10,385 7,745 8,311 8,713 6,742 4,360 4,236 2,286 2,809 1,042 2,630	22.334 21.381 13.050 7.761 4.519 1.718 632 349 128 101 32 62	11.191 11.741 9.150 6.963 4.284 1.593 572 307 109 75 23 43	11.143 9.640 3,900 798 235 125 60 42 19 26 9	98 854 4.176 9.860 14.656 13.354 9.418 7.415 3.875 3.144 1.253 1.911	50 143 573 3.026 7,3×1 8,391 6,611 5,415 2,936 2,480 1,023 1,660	48 711 3,603 6,834 7,275 4,963 2,807 2,600 939 664 230 251	6 35 262 843 1.748 2.409 2.199 2.918 1.760 2.733 1.064 3.084	1 1 20 164 545 755 706 724 432 614 261 724	5 34 242 679 1,203 1,654 1,493 2,194 1,328 2,119 803 2,360
	'I'otal	180.607	100,25×	×0,349	91.478	55,594	35,884	70.063	39,716	30.347	10.066	1,948	14,11×
(0-1 1·2 2·3 3-4 1-5	5.001 1.467 3.725 3.484 3.885	2.477 724 1.850 1.659 1.940	2.524 743 1,875 1,825 1.945	4.995 1.466 3.714 3.473 3.871	2,474 724 1,846 1,653 1,932	2,521 742 1,868 1,820 1,939	4 11 11 13	3 4 6 8	1 7 5 5	2 1		2 1
	Torat 0 - 5	17.562	- 5,650 °	8,912	17.519	8,629	. 198,8	39	21	18	4		<u>+</u>
HIND J	5-10 2 10-15 15-20 20-25 25-30 30-35 35-40 40-45 15-50 50-55 55-60 60 and over	20.202 19.903 15.374 16.158 18.441 15.303 10,770 9.297 5.056 5,224 2.072 4.455	10,008 10,530 8,477 8,788 10,591 9,383 6,868 5,554 3,016 2,707 1,135 2,118	10,104 9,373 6,897 7,370 7,850 5,920 3,902 3,743 2,040 2,517 937 2,337	20.104 19.135 11.544 6.689 3.856 1.477 549 303 108 82 30	10,051 10,404 7,956 5,965 3,654 1,366 495 265 91 61 21	3,588 724	92 738 3.600 8.716 13.003 11.638 8.219 6.384 3.361 2.707 1.088 1.660	46 125 504 2,672 6,444 7.321 5.719 4.636 2,529 2,107 874 1,438	832 600 214	6 30 230 753 1.582 2.188 2,002 2.610 1.587 2,435 954 2.746	1 17 151 493 696 654 653 396 539 240 650	5 29 213 602 1,089 1,492 1,348 1,957 1,191 1,896 714 2,096
	Total	159.817	\$7. ¹ 15	71,902	81,445	48,988	32,457	61.245	34.436	26,809	17.127	4,491	12,636
	0 1 1-2 2-3 3-1 4-5	344 109 241 204 227	166 52 122 102 107	178 57 119 102 120	344 109 241 198 225	166 52 122 98 105	178 57 119 100 120	6 1	‡ 1	2	1 -	1	
	Total 0-5	1.125	549	5 7 1.	1.117	543	57 t	7	-	- 2	1	1	
MUSALMAN A	5-10 10-15 15-20 20-25 25-30 30-35 35-40 40-15 45-50 50-55 55-60 60 and over	1.368 1.527 1.414 1.559 1.661 1.470 995 957 461 499 188 430	707 929 410 983 1.147 953 717 630 362 316 117 224	661 598 504 576 514 517 278 327 159 183 71	1.364 1.431 990 756 466 165 52 30 9 7	705 915 855 736 451 156 50 29 9 5	659 516 135 20 12 9 2 1	4 92 401 738 1.088 1.155 818 719 338 302 114 194	2 14 52 241 666 766 635 555 273 267 101 176	2 78 349 497 422 305 183 164 65 35 13	4 23 65 107 150 125 208 114 190 74 230	3 6 27 37 32 46 20 41 16 42	20 59 80 113 93 162 94 146 58
	Total .	13.654	8,484	5.170	6.393	4,463	1,930	5,970	3,747	2,223	1,291	274	1.017

AGE, SEX AND CIVIL CONDITION.

TABLE VII.

Age, Sex and Civil Condition—continued.

		[sel],	FLATION		l'N.	 MARRIED		М.	RRIED.			100WE6.	
RELIGION.	AGL,	<u>z</u>	N 1 1 1	Fennales	ž	Males	F. 10.10.15	Рез конк.	Malex	Formal	T T T T T T T T T T T T T T T T T T T	X T	Found 8.
1	3	.;	1	5	1;	7		;)	10	11	12	1.3	14
	0 1 1-2 2-3 3-4 4-5	99 47 87 58 73	16 24 39 28 36	53 23 48 30 37	99 47 86 58 73	16 24 39 28 36	53 23 47 30 37	1		1			
	Total 0-5	364	17.3	[9]	363	173	390	1		1			
CHRISTIAN	5 10 10-15 15-20 20-25 25-30 30-35 35-40 40-15 45-50 50-55 55-60	436 474 346 366 380 367 275 227 143 139 61	214 256 193 197 225 217 175 136 97 77 37	218 153 169 155 150 100 100 91 46 62 24 55	436 46‡ 275 178 110 52 26 9 9	1149454378199 22145454378199	222 210 83 30 12 4 3 1 1 3	9 67 176 242 276 207 162 106 75 36	24 45 45 115 155 146 172 574 27	63 128 127 118 66 24 24 27	1 12 23 39 42 56 28 54 23	1 12 11 7 12 13 1	1 11 10 25 35 11 21 41
	Total	3.683	2.047	1.636	1.940	1.178	762	1.391	788	603	350	<u>~1</u>	271
	0-1 1-2 2-3 3-4 4-5	136 23 83 82 90	73 11 40 31 43	6.3 1.1 43 48 47	136 23 82 82 82	73 9 40 34 42	63 14 42 48 47	1 1	1	. 1			
	Te tal 0-5	414	199	215 =	412	198	211	2	1	1			
OTHERS	5-10 10-15 45-20 20-25 25-30 30-35 35-10 40-15 45-50 50-55 50-60 60 and over	432 366 354 381 441 209 201 103 116 28	223 170 163 185 247 186 129 126 62 63 18 35	200 196 191 196 194 155 80 75 41 47 10 32	430 351 241 138 87 24 5 7 2 2	221 168 150 114 78 23 4 5 1 2	200 183 91 24 9 1 1 2 1	2 15 108 230 323 285 174 150 70 60 15 23	2 13 65 156 152 112 108 52 49 13	13 95 165 167 133 62 42 18 11	5 13 31 32 30 44 31 54 13 43	6 13 11 13 13 13 15	5 7 18 21 17 31 22 36 9 28
	Total	3,453	1,812	1,641	1.700	965	735	1.457	745	712	2 96	102	194

EDUCATION.

Education.

TABLE VIII.

				 	<u> </u>	X 1- 21	12	0			?I	į į	
<u> </u>		Kenning	7	= = 3 2 2	Ž	†				_	162	-	
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1.1.1	<u> </u>	Sitios to d	- 21	36 118 226 1,227	1,607	89 182 -167	1,046	21	56	28 29 34 435	526	7G 44	6
	* E	sopour) _d	17	9 <u>2 4</u> 중	ž	21 21 2	Ξ	31-35	 실		→	≈ - i:	<i>z</i> .
	ODDER Lyng vers	> 41 K	7.	# 3 8 K	989	-1- X	E	= 232g	7	<u> - 3</u>	<u>=</u>	Δ 15	= :
	<u>7</u>	entanto I	53	7: 20s 8:14 15:4	.c.	25.1 12.1 16.6	<u>x</u>		7	-22	Ŗ.		
z	CANABLE	2 m. K.	\bar{x}	121 956 1,305 7.2.11	97976	887 1.247 6,901	9,151	25 g g	99	- <u>8 % 8</u>	4.77	- 개도 # 프 -	×
LITERATE IN	3	solomot.	1-		E	s 5 <u>1</u>	- 취	_	_	. 2	3년	!	
FILE	Мигол	solaK	 	# 318 K	1,003	7729	728	- 5 2 2 %	321	ลี	0%		
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	Type	\sim da K	2	2 7 2 8	195	* 3! ½! §	36.6	-125		- 15 전 점	=	, Fe	21
		2 damoN	= :	21,033 10,112 7,161 30,154	79,000	18.081 9.182 6.662 36.169	10802	482.1 193 294 885.2	3.1.55 2.1.55	35.1 17.6 17.7 67.2	1,359	150 193 750 750 750 750 750 750 750 750 750 750	1,632
	ODENTI.	201aK	2	20,655 10,787 8,165 17,845	87.150	18,418 9,591 7,104 9,000	77.313	5 x x x x x x x x x x x x x x x x x x x	7.053	371 191 132 632	1,326	1,026 1557 1,026	1,758
	Ē	smost of	5.	41,688 20,929 15,623 88,297	166.540	37,599 18,773 13,766 78,169	148.307	2.480 1.439 1.266 6.973	12.158	765 367 249 1.304	2,685	844 350 345 1,851	3,390
		Salumoli	x	16.22.28.2 1.82.2.83.0 1.83.2.83.0	565.7	12822	. <u> </u>	≈ 1~ <u>21</u> ±	- <u>-</u> -		- 772	w - re	'
POPULATION.	larakara.	.~ Jul.	1~	158 1.058 1.078 1.078 1.078	20 21	2. 2. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3.	10801	138 130 120 120 120 130 130 130 130 130 130 130 130 130 13	1,131	3.8.5.6	77.	21 E X E	17
blod	-:	Steen Del	:	215 1.341 1.862 10,649	14,067	165 1,130 1.608 8,607	11,510	13 88 148 1.247	1.496	35 107 97 759	866	36 9 36	63
		so em A	17	21,000 (6,385) 7,743 11,129	818.98	19,016 9,878 6,897 86,616	71,002	1,23,1 7,83,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0	5.170	25 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	1.6386	75E	1,641
	Torv.	5 4°K	· —	20.25 11.885 12.875 17.875 17.875	100,258	10,530 10,530 171,8 50,160	2.0 2.0 2.0	1,256 920 910 5,389	<u>x</u>	387 256 193 1,211	2,047	122 170 163 1,057	<u>x</u> ,
	-	81105.L) _i]	~	41,903 22,270 17,488 98,946	180,607	37,764 19,903 15,374 86,776	159,817	2,493 1,527 1,414 8,220	13,654	800 474 346 2,063	3,683	846 366 354 1,887	3,453
	<u>=</u>	<u></u>	?1	0 40 10 15 13 20 20 and over	Total	0.40 10.15 15.20 20 and ever.	Later.	0-10 10-15 15-20 20-and over:	Total	0-10 10-15 15-20 20 and over,	Total	0-10 10-15 15-20 20 and over:	Total
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EDUCATION BY CASTE AND LANGUAGE.

Education by Selected Castes. TABLE IX.

TER CEL IN	ENGLISH.	zeotaK z domed	24 25	651 626 25			ETMALES.	-			 		σe			217		199		328 262		-1	A pass management	58 80,349
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	kop ve.	2 + nK	Ξ Ξ	_	-						:		Toru :							Torvit.		;		от и
N 3	CAARISI.	Solution A	<u>-1-</u>	5,029 (53					2		÷		:-		VGES			: .		-				GRAND TOTAL
LITERATE IN	Marana	Equation 1	<u>=</u> =	-			GE cont.		20.7	OF NTRIE					LINGE	:	:	: •				4.A BLE		
		Marks	1	÷1			LANGI' AGE	_	20 THE REAL WORK STOP TO BE A REST. MASS.	ASIATIC COUNTRIES	:				KITROPEAN LANGEAGES							LANGUAGES UNRECOGNIZABLE		
	Trucc.	5 % K	-		- •												•					GES UNI		
	TAME.	X_{ab}	29		CE X	Language.					Priserv					Exc. 170	FRLVOI	PORTICE!				LANGLY		,
·		solamo'i	<u>=</u>	17,198	TABLE	Lang	FEMALES.	-		19,197	75,051		36,066	* (*)	T.	200,	1627	3.378		::	_	2,302	1,322	51,431
	HEITENTE.	*	<u>.</u>	13,050			MALES. F	m	,	148 FL	26.672	!	. 24 sto.	g in g	5 ?i	. 138.1 13.0	17.1	10,066 ty	 원 전 -	. m	 پ ÷	15851	×,072	73,211
	i	.enoe1 /[æ	30.248			-	-		39,148	52.323		76,608	10	0,009 29	2,585	4,162	14,039	2.242	9		5,189	2,994	127,675
POPULATION.	Litte vye.	Mab a. Fernales.	± '	5.188 655			PERSONS											<u>-</u>					· ==	
Lidud	-13	-sitos Od	1.0	5,843						•	Tota.	÷			:			:	: .		: :	- •	: .	Torus.
		ទ ស្សមយស្មា 	<u></u>	.s. 17.853					INDIA			te Prom	:		: :	:	:	: .	: :	:	: :		. :	,
	TOTAL	.eola.K		91 18 23S		;	EANGE AGE.	_	TARS OF			to the to			:			: :	: :				: :	
-		suos Od	- 71	36,091	:		L 1 N		V VERNACTIARS OF INDIA	7		(2) Langentins recent to the Pressie.	:	-	:	K 11. 1	- 1		: .	:	: :	•	· :	:
			-	Kodaga				0.00 V +1-		Konvert of Cooker		(2) 1(2)	(1/188/) (1/1/0/pi	HINE	Kananii	KONKANI . KORANA OR VERUKALA	KIRTHRA	MALANALAN	MARWARI	MENANI	Sixidif	. :	: ;	and the same of th

TABLE XI.

Birth Place.

WHERE BORN	Persons.	MALES	FEMALES.	Where born conf	Persons,	MALLS.	France
	2	3	- -	1	2		4
A. WITHIN THE PROVINCE							
Coorg	125.503	64,162	61.347				
B PROVINCES OR STATES IN INDEA BEYOND THE PROVINCE		_		INDIA	_		
I. British Leader .				Alghanistan Cerlon	2 9	2 7	.,
Assir.	1	1		China .	1	,	1
Beneat	18	1;	.1	Pir-tv	3	1	.2
Boyeyy	646	536	110	STRAILS SETTEMENTS	1		1
BURMA	11	1	7	9.5	10		
CENTRAL PROVINCES .	17	10	7	Total C	16	10	ti
MADRAS	29.348	21,222	8.126				
NORTH-WOST PROVINCES	14		.5	D. COUNTRIES IN EUROPE.			
Orton	1	1					
PUNIAR	24 7	20 6	+	ENGLAND AND WALES	70	12	25
S1×00		**		SCOTLAND	27	15	- 9
Torat I	30.087	21,823	8,264	IRPTAND	2	2	
II. Femiatories		,		FRANCI	2	.)	
Burren	2	1	,	GLRMANY	10	5	5
Bone States .	7		1 3	Holeand	1	1	
HYDOPABAD (PECCAN)	77) + 55	32 22	SAIT/IRIAND	1		1
MADRAS STATES	38	30	- 5				
MYSOP AND BANGALORE	24.713	14,064	10.649	Total D	113	70	4:3
NUPLI.	3	i	2				
RAUDITANA STATES	15	11	1	E. COUNTRIES IN AFRICA.	,		
Torat II .	24.855	14.169	10.686	AURICA UNSPICHTED	. 2	2	
III Prince S. telement.							
Мана	5	5		F. COUNTRIES IN AMERICA.			
IV. Pertuguese Settlemerts.				Bermuia	1		1
Gov.	12	12		Canada	, 1	1	
INOL: UNSPECIFIED	6		,	Тогат. Е .	2	1	1
a very constitution of				Total Donulation	100.00=		
Toral B .	54.965	36,013	18.952	Total, Population	180.607	100,258	80.349

TABLE XII.

Infirmities by age.

		LATIC		IN	SANE.		DEA	F-MUT	`E	В	LIND.			LEPER	
AGI:	ras or d	Malvs.	Females	Persons.	Nal.	Females	Регуона	Mades	Females	Persons	Males.	Females.	Persons.	Nades.	Females.
1	2	3	;	5	G	7	8	9	10	11	12	13	11	1.5	16
0-1	2	1								2	1 ,	1			-
$\frac{1-2}{2-3}$	1	•	. 1	1		1.					1				
3-4 4-5	1 4	1 2	2				1 2	1	1 .	2	1.	. 1	•		
Total $\theta = 5$	8	1	1	1		i	3	2	I	4 .	2 .	2			
5-10 10-15 15-20	31 27 22	17 15 10	1 k 12 12 .	6 2 4	3 1 2	3 1 2	21 22 10	1 1 13 1	7 9 6 .	4 ' 4 8 .	2	1 : 2 : 4 : 4		ı	
30-25	23 22 26	13 12 15	10 10 11		3 3 2	3	12 7 12	65 1 7	6 ' 3 5	6 9 9	4 : 5	2 -		, ,	
35 - 16 40 - 45	13 20	- 6 1 1	7 6 1	3 3	2	3	5 5	1 3	5 1	4 9	.;	2 3	3 1		1
45 -50 50-55	13 10	.5 7	8 ' 3 '	ŭ	-	1	4	Ī	3	8 9	$\frac{3}{7}$	5 2	3 1 1	1	- 1
55-60 60 and over	20^{5}	3 £	$\frac{2}{16}$			i	3 ,	1	· ·	5 17	3 3 ,	11.		•	
Total	240	125	115	32	16	16	104	50	15	96	 45	51		G	

Nove. - One insane male was also deaf-mate.

TABLE XII-A.

Infirmities by Castes, Tribes or Races.

	тот.	AL INF THES.	łRM-	1	NSANE		DE.	AF-MU	TE		BLIND		I	LEPER	
CASTE, TRIBE OR RACE	Persons	Males	Females.	Persons	Mabrs	Franchs	Persons.	Мидев.	Females.	Рет-соня.	Males.	Females	Persons.	Males.	Females
1	2	3	}	.5	1;	7	8	;+	10	11	12	13	1 \$	15	16
Hindu.															
Agasa Banajiga Bant Billava Binépatta Bráhman (Canarese) Cheruman Dévánga Gatti Gauda Golla Halépaik Hi ggade Holoya Jangam Kelasi Kodagu (Coorg) Kuruba Kusaya Lingáyat Mahrári Mno'chi	3 1 2 3 1 2 1 4 1 13 2 1 2 3 9 2 3 4 5 9 2 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9	3 1 2 3 2 4 8 5 2 2 8 6 F	1 2 1 2 1 3 1 2 15 2 19 7 3	1 3 4 9 1 3	1	1	3 1 1 1 2 17 3 27 4 4 7	3 1 2 2 2 10 3 17 1	1 2 7 10 3 2 2 2	1 1 1 2 1 3 1 6 1 2 1 5 2 9 5 1 8 2 1	1 1 2 9 4 1 1 4 2 1	2 1 2 1 4 1 2 8 2 5 4	3	2	
Náyar Odde Pálc Panchala Panikkan or Kanisan Tiyan Vaisya Vaikaliga Vellála Yerava	1 1 1 6 2 1 1 22 1 20	1 2 1 1 1 7 1 8	1 1 15 12	4 1		‡ 1	1 2 1 11 5	1 1 2	7 3	3 1 1 1 7	2 1 1 1 3	1 4	1 1 		
Total, Hindu	217	113	104	26	13	13	94	53	11	88	<u>+1</u>	17	9	13	3
Musalman.									1						
Dddékula Mappilla Sheik	1 9 11	า อั ช	4 5	1	1 2	2	4 5	3 2	1 3	5 2	· · · · · · · · · · · · · · · · · · ·	3 :			
Total, Musalman	21	12		5	3	2	9	_ ā 	4	7	<u>+</u>	3			•••
Christian.	3	1	2	1		I		1			<u>.</u>	1	1		··
Total, Christian	3		2	1		1	1	1				1			٠
Grand Total	241	126	115	32	16	16	104	59	45	96	45	51	9 :	+3	.3

TABLE XIII.

Caste, Tribe, Race or Nationality.

NAME OF CASIC, TRIBE OR RACE.	MACES.	FFMALES.	NAME OF CASTE, TRIBE OR RACE.	MALES,	PEMALES	NAME OF CASTE, TRIB OR RACE	MA:: F.	FEMALES.
HINDU AND ANIMIST.			HINDU AND ANIMIST—			HINDU AND ANIMIST—cont.	*******	
Aiyambokkulu	1	1	≓Kammalan	202	7.4	(Katike	73	36
Aviri Binepatta	465	433	Kanisan	248	150	Kankani	. 258	1
, . Binepatta = = Heggade	40 827	49 676	Kappkla ₹ Kólaván	$\frac{47}{377}$	62 34	∼ Kshatriya 5 Kudubi	. 25	
i ≦ ≺ Kávadi	30	19	Kobayan Kusayan	143	147	Kutuma	16	23
' 💆 Kodagu or Coorg	18.238	17.853	Malawitan	19		₫ Lambádi	156	
Maléya Méda	67 204	62 290	Amanan Mukkuyan	2	1	💆 Mahráti	1.431	r = 1.026
Yerava .	7.510	7,076	Muvvári	- 6 20	5	Muc'chi Multàni	6	
			Navar	1.266	150	Z Pindári ≦ Pindári	- 1 I	. 2
Total	27.484	26.459	Taniyan	27			26	30
			Paravan Twan	$\begin{array}{c} 5\\1.272\end{array}$	3 200	Rájápuri Rajput Rangári	154	
Agasa Arasu	>7 <u>t</u>	795	Vilurrédan	68	200 89	E Rangari	56 53	: 46 6
Baliāla	7	4	, ·			(Not stated	98 <u>10</u>	27
Banajiga	51	38	Total .	3.988	1.154			
Basavi Bédaru	3	10	⊂Balija	642 .	56±	Total	3.096	2,165
Bråhman (Canarese)	87 703	54 652	, Bestha	333	249	Total, Hindu and	00.045	
Dévadien	1		Bóya	404 -	389	Animist	89,645	73,477
Dévánga	1.659	1.550	Brahman Teluguj . (Chakkiliyan	25 5	13 2			
Gániga Gartí	296 2	182	Chetti	175	169	MUSALMAN,		
Gauli .	95	1 90	Dāsari	21	21			
Gadigára	1		Dошивія Golla	5		Důděkula	1	
Halepaik Halepaik	22	17	Ídiga	367 † 14		Labbai Máppilla	298 1.434	$\frac{157}{2,235}$
Holeya Animist	15,705 5	11.284	≓ Jógi	45		Moghal	78	2,233 59
Jangam	93	95	를 실 Kams da	16		Musalman	72	38
Kannadiyan	13	1	∃ Kápn ≘ (Kómari	8 † 4 :		Navayat	133	13
Kunnadiyan Kelasi Kudiya Hinda Anunist	410 27	#00 34 :	Mádiga	4,583		Saivad .	461 482	394 386
Kudiya Anmist	257	271	Mangala .	30	14	Sherk	2.518	1,885
	504	#18	Odde Panasa	285 1	156	Sectarian terms	7	3
Karuba Animst	2,494 ± 1,269	2.300	Sale .	73 +	26	Total, Musalman .	8,484	5,170
Ling quat	1.269	1,106 ; 4,433	Sáténi	55	40	rotal, musaiman .		J,170
Malaya	1		Teluan Tsakala	254 :	217	07777077	1	
Mogér Moili	ы	2	Uppara	5 230	4 142	CHRISTIAN.		
Pånchåla	2 1,419	1,196	-			Native Christian	1.758	1,404
Pombada	(4t)	88	Total .	4,580	3,604	.,		
Sappaliga Sérvégára	1		(Asabalakáran	2	1	Eur as ian .	154	141
Servegara Sólaga	39 8	22 11	Bråltman (Tamil)	123		British ,	1	1
Stamka	£11.4	74	ldaivan	170		Dutch	. 1	1
Súdra : Toreya	1		Kurayan . Pallan	119 32		English European	79	56
Vaisya	118 155	131 145	🚆 Palli	$\frac{32}{25}$:		French	. 3	4
(Vakkaliga	6.948	5.441		3		German	7	5
			Famiyan Tamil	91 ' 2	1	Irish Scotch	10	й. 10
Total	37.725	30.918	Uppiliyan	1 .	8	COURT	27	18
Chaut			Vanivan	1		Total, Christian	2,047	1,636
Billava	$\frac{801}{1.793}$	306 947	. Vellála .	692	605			 '
💆 🖟 Gauda	6.302	5.626	Total	1,095	972	JAIN.	1	
≘ Pálo (Tuluvo	2.770	1.313		,] ,	Jain	20	t 1
CIMINA	11	13	Baniva Bridman (others)	108 ± 616	10		56	51
Total	11.677	8.205	Budubudukala .	12	525 10			i
			Chaptégara	33	33	PARSI.		
$\left\{ \begin{array}{l} \text{Ambalavási} \\ \text{Chembótti} \\ \text{Cheruman} \\ \text{Animist} \end{array} \right.$	4 13	- 1	≓ Gósavi ≃ Gunaráti			Parsi	26	15
> 1 · 10 · 111/2/11		15		2				,
= Cheruman Hindu	70	1.) 1	= Kattu-Mahráti	21	25			

CIVIL CONDITION
BY AGE FOR SELECTED
CASTE.

TABLE XIV.

Civil Condition by Age for Selected Caste.

							P01	TLATIC	ON.						
CASTE, TRIBE OR RACE.	l'er-	ON.		1-5.		5 12		12-15		15-2	١.	20-9	t O.	40 AN	OVFR.
CASTL, CHIDE OF RAYE.	Мавч.	Frambs	Males	Fermales	Makes		Femules	Marlos.	Females.	Mathes	Pennales.	Мавен.	Fermales	Marles.	Females
1	2	3	4	ō	 6		7	8	;4	10	11	12	13	14	15
Kodagu	18,238	17 853	2.4(%) _	2.51	7 3,7	17 3	.698 I	1,807	.,ศ ភ ;≄	1.925	1.947	5 .556	5.256	2.737	2,776
							UN	MARRI	ED.		-	· · · · · · · · · · · · · · · · · · ·			
	Pc.R>	o NS.		⊬5,		5-1	12.	12-	15.	15	-20.	20)= <u>1</u> (),	40 AN	D OVER.
CASTE, TRIBE OR RACE.	Males	Pennales	Males	Kenner le		Marles.	Females	Maks	Pennales.	Mades.	 Frmales.	Marles	Females	Males.	Females.
	16	17	18	1:		20	21	22	23	24	25	2년	27	28	29
Kodagu	11.777	9,679	2.493	2 2.	515	3.706	3.684	1.791	1.026	1.882	1.538	1.86	1 1 298	5 1 2	21
							М	ABRIEI	٦.						
1	P+R~	0 NS,		-5	5-1		12	-15.	15	-20.		20-40,		40 AND	OIFR.
CASTE, TRIBE OR RACE, !	Marks.	Femneter.	Mades.	Fermales	M:tles	Prinadese	Mades.	Females	Mades.	Fernales	Nales.	Remates		Males.	Fernales
	30	31	32	33	34	35	36	37	38	39	40	4	1	42	43
Kodagu	5.723	5,802	Ŧ	2	11	13	16	31	42	383	3,41	9 4,:	392 -	2.231	1.081
							w	IDOWEI	D.						
	P+R-c		0-5		5 1:		12-	-15.	1.5	i 20.		(i) 40.		40 AND C	NFR.
CASTE, TRIBE OR RACE.	Vales	Females.	Mules.	Femilia	Males.	Pemales	Males.	Pemales.	Males.	Fe mates	Марев.	Females.		Males.	Pennles.
·	++	45	46	17	48	4:1	50 -	51	52	53	51	5.7	;	5ti	57
Kodagu	738	2,372	;			1			1	26	273	3 6	:e\t+ 	464	1,674

OCCUPATIONS.

TABLE XV.

Occupations.

(Note,—Groups in which no entries occur are not given, but to facilitate comparisons with other provinces the serial numbers of the groups have been left unchanged.)

				TOTAL	ACTI	FAL W	ORKERS	٠.			
CLASS	.'OR D ER	SUB- ORDER	GROUP	OF ACTUAL WORK- ERS AND DEPEN-	- Тол	al.	Particul		DEI	PENDEN	rs.
	, _i		J.	DENTS	Mades.	Permiles	Макж.	Решиня	Males.	Pennabes.	Bodh Nexes.
1	2	3	4	5	1;	7	, ,	9	10	11	12
			2. Officers of Government, and their fami-	130	กั ‡		45		26	40	អ៊ូG
		Civil Some of the State.	lies. 3. Clerks, Inspectors, etc., and their	347	159		100		83	105	188
	i o	1. Civil Service of the State.	families. 4 Constables, messengers, warders, and unspecified.	718	390		55	••	106	222	328
	Administration.		Total of Sub-order 1	1,195	613		200		215	367	582
	inin 4	nd nd nal					,			2	
	Adın	Eccal and Muricipal Bodies.	5. Inspecting and supervising officials 6 Clerical establishment 7. Menials other than scavengers	5 7	1 3		2	i	5	4 21	4 4 26
	H	S. S. Lo Mu	Total of Sub-order 2		10		2		7	27	34
			Total of Sub-order 2	i				 ,			
		/il- se ice.	8. Headmen, not shown as agriculturists 9. Accountants, not shown as agricultur-	21 35	17 · 31 :		17		$\frac{2}{1}$	3	1 1
ENT	!	3. Village Service.	ists. 10. Watchmen and other village servants	. 44	10		7		7	27 :	34
{NM	1		Total of Sub-order 3	100	58		38	 '	10	32	42
VEI	{		Total of Order I	1,343	485		2,0		2.12	~26	658
A. GOVERNMENT.	Defence.	Army.	11. Military officers 12. Non-commissioned officers and pri-	5 14	2 !		· · · · · · ,		1	5 8	
	II. De	4.	vates. 13 Followers 14 Military Administrative establishments. 15, Military police, etc.	14 2 2	6 1		: :		1	‡ 2	8 2 1
	İ		Total of Sub-order 4	37	9				9	19	28
	1		Total of Order II	37	')				7	19	28
	III. Service of Native and Foreign States	6. Civil	20. Chiefs and Officers 21. Clerical establishments †22. Menials and unspectived	3 6 5	5		1	,	1	2 5	3 6
	Servive		Total of Sub-order 6	14	5		1		2	7	9
	III. Nat Forei	7. Mili-	24 Payates, etc	2							
		tary.	Total of Sub-order 7	2	!						 2
			Total of Order III	16			1			9	
			TOTAL OF CLASS A	1,396	699		241	,	243	454	697
1	are	ock ling eal-	26. Carro broaders, and dealers, and com- missariat tarm establishment		9		. 1		1		1
AND ACRE.	Provision and care of animals.	8. Stock Breeding and Deal- ing.	27. Herdsmen 30. Sheep and goet breeders and dealers 31. Shepherds and coatherds	492 14 11	399 12 11	. 45	1		31	17 1	49 2 :
STURE AND	visio anim		Total of Sub-order 8	527	431	45	2		33	18	51
BPASTURE AND AGRICOUTHER.	. !	9. Training and care of animals.	33. Veterinary Stageons, farmers, etc 34. Horse and elephant trainers, etc .	57 8	20 8				8	29	37
Ė	[A	4 F. H. (Total of Sub-order 9	65	28	•			8	29	37
	:) (Total of Order IV	592	÷59	45	3		41	47	88

Occupations—continued.

ı	i I				ACT	CAL WO	RKERS	S .			
LASS.	ORDER	SUB- " ORDER.	GROUP.	WORK-	Тота	al	Agricu	ltui-	DEI	PENDENT	rs.
	<u> </u>					males.	n les.	males	Elek.	PENDENT 13.310 607 1331 4 15.252 55 4.687 4.742 472 2.250 1 4 9	Both вехев.
	1				Z	₹					
I	2	3	4	<u> </u>			$\frac{8}{1}$	9	10		12
		10. Land-holders and Tenants.	36. Cultivating landowners 37. Non-cultivating landowners 38. Cultivating tenants 38(a). Non-cultivating tenants	73,456 1,933 8,010 11	25,495 494 3,120 1	23.040 459 2.416 3			11.611 343 1.143 3	607 1 331	24,92 95 2,47
		- = (Total of Sub-order 10 .	83.410	29.110	25.948			13,100	15.252	28,35
-PASTURE AND AGRICOLIURE- coneg.	: ! : !	11. Agricul- tural Labourers.	39. Farm servants 40. Field labourers	510 33,833	258 13,248	115 11.346			52 4.552		9,23
101		11. La	Total of Sub-order 11	34.343	13.536	11.461			4,604	4.742	9.3
20,	re.	E	43. Coffee plantations, owners, managers	1,165	330	(gya		•	264	472	73
	Agriculture	of Special cts.	and superior staff. 44. Coffee plantations: labourers and other	28,550	16.648	7,649			1.993	2.250	4,2
4	gric	Growers of S. Products.	subordinates 47. Tea plantations owners, managers and	1	1					. :	
1	V. A	Wer's Produ	superior staff. 49. Betel-vine and areca-nut growers	5	1				1	-	
1	>	Gro	50. Cardamom and pepper growers 51. Cocoanut growers	2	1	1				_ '	
		12.	52. Fruit and vegetable growers 53. Miscellaneous	19	ਜੇ	5				<u> </u>	
	:	iral d and	Total of Sub-order 12	29.756	16.997	7.756	·		2.258	2.745	5.0
4		13. Agricultural Training and Supervision and Forests.	58. Forest officers	11 170	102			·	7 23	3 45	
į		Trai Trai Super	Total of Sub-order 13	ACTCAL WORK-ERS AND DEPEN. DENTS.	48						
	1		Total of Order $V \dots$	147,690	59.746	15.165			19,992	22,757	42.7
			TOTAL OF CLASS B	148,282	60,205	45,210	2		20,033	22,834	42,8
		onal and Services.	60. Barbers	1,3 83						120.	<u></u> 1
	Sanitary	Ser	62 Door-keepers, etc	225						จีย่	1
ġ ¦	Sani	Pers estic	64. Indoor servants			408		16	146	192	3
SEL MARIE	and	14. Personal Domestic Serv	66. Water-carriers				1		7		
0.5.5]d a		Total of Sub-order 14	3,875	1,688	1.162	53	19	380	645	1,0
141	Household Services.		69. Hotel, lodging-house, bar, or refreshment, room-keepers.	23	9	1	1			10	
Oest :	Hol	Ton-c Ent	70. Rest-house, serai, bath-house, etc., owners and managers.	6	2	•	i			_	
Crensonat	onal,	15. Non-do- mestic Enter- tainment.	71. Club secretaries, managers, stewards, etc.	42	22				14	6	<u></u>
<u> </u>	VI. Personal,		Total of Sub-order 15	71	33	1	1		21	16	
	ΛīΑ	16. Sanita-	74. Sweepers and scavengers	238	85	71	7	· · · · · · · · · · · · · · · · · · ·	44	35	
•	-		Total of Sub-order 16	238	85	71	7	2	44	38	
				1							7 1
			Total of Order VI	4,184	1,506	1,234	61	21	440	ε +9 	1,1

Occupations-continued.

		Occupations-								
antheministry, income and the Education country				At "F	CAL WI	RKER	8.			
ASS. ORDE	B SUB- ORDER.	grote.	TOTAL OF ACTUAL WORK- ERS AND	Tot	al.	Parti Agrica is	iltur-	DEI	PENDEN	TS.
VIII. Light, Firing and Forage.			DEPEN- DENTS.	Males.	Решавск.	Makes	Pennales.	Mades.	Females	Both
1 2	3	1	5	r)	7	8	()	10	11	12
ſ	Provision Animal Food.	76. Rutchers and slaughterers 78. Cow and buffalo keepers, and milk and butter sellers.	195 258	84	1 : 90 ;	\$ 2		33 ± 40 85	77 44 56	11 8
: .	17. Pr of Ar	79. Fishermen and fish curers 80. Fish dealers 81. Fow! and egg dealers	477 102 4	250 2 4	56 54			• • • •	41	
	} -	Total of Sub-order 17	1.036	454	206	6		158	218	37
mlants.	18. Provision Vegetable Food.	95. Bakers 96. Flour grinders 97. Grain and pulse dealers 98. Grain purchers 100. Oil pressers 101. Oil sellers 102. Rice pounders and huskers 103. Sweetmeat makers	11 3 2.424 62 39 221 161 2 76	1.107 14 95 19 19	310 16 5 85 86	19 1 '		433 14 11 25 6	3 2 574 18 14 14 36 50 2	1,00
and Stim	of V	104. Sweetment sellers 105. Vegetable and fruit sellers 106. Miscellaneous	343 508	162 114	56 195	š I ;		39 62	187	19
rink	1	Total of Sub-order 18	3.850	1.564	745	27		601	940	1,5
√ VII.	ndiments	108. Acrated water factories, workmen and other subordinates. 111. Distilleries owners, managers and superior staff. 112. Distilleries operatives and other subordinates. 123. Cardomon, betel-leaf and acceanut sellers. 124. Greet's and general condinent.	2 6 3 665 1,201	2 2 272 139	198	17	1 1 2 ¦	1 , ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	3 1 154 440	2:
The Fana Print and Street	19. Provision of Drink, Co and Stimulants.		1 10 197 30 195 942 1,179 290 184	1 3 98 11 75 469 700 1 105	12 2 11 90 258 8	9 3 4 2 9	2	1 50 7 29 69 130 73 25	6 37 10 80 314 61 104 41	10 33 15 17
, '		Total of Sub-order 19	4,908	2.289	724	45	5	644	1.251 2.409	1,8 3,8
Light, ng and rage,	21. Fuel and Forage.	Total of Order VII . [149. Hay, grass and fodder sellers . [150. Frewood, charcoal and cowdung]	128	4.307 	1,675 	78	3	1,403	11 20	
VIII. Firir Fo	21. and	sollers. Total of Sub-order 21	196	68	71	1	3 :		31	
} *		Total of Order VIII	196	6s .	71	1	.3	26	31 :	
ildings	Building	 [151. Brick and tile factories owners, monagers and superior staff 152. Brick and rile factories operatives and other subordinates. 	5	1	. 7		··· :	2	5	
	22, Bu	other subordinates. 155. Inick and tile makers 157. Lime, chunam and shell burners 158. Lime, chunam and shell sellers	20 28 39	15 6 9	f) 	1		5 1 9	7	
†	1	Total of Sub-order 22	104	31	30	1		17	26	

Occupations-continued.

	1	T.		4	AC	TEAL WO	TRKER	S.			
LASS	. ORDI	ER. SITI ORDE		TOTAL OF ACTUAL WORK- ERS AND DEPEN-		o*itl.	Paul Ag		D	EPENDE2	NTS.
				DENTS.	Marks	Pemales.	Males.	Pennales.	Males	Pemales.	Both
1		3	4	5	ę;	7	8	i)	10	11	1
	IX. Buildings ings	23. Artifi- cers in Building.		16 405 175	9 271 156	6 10	1 1		1 46 1	6 - 82 8 -	
i			Total of Sub-order 23	596	436	16	2		48	96	
1		I	Total of Order IX	700	267	<i>≟6</i>	3		65	122	
	X. Vehicles and Vessels.	25. Carts, Carriages, etc.	163. Coach building factories owner managers and superior staff. 170. Coach building factories operative and other subordinates. 171. Cart and curriage makers	8	1 3 4				2 . 1 .	4	
1	× E	25	172. Cart and carriage sellers 173. Painters of carriages, etc.	55 3	50 2		1		5	1	
	1	1	Total of Sub-order 25	73	60		1		8	5	
1	1	Paper.	Total of Order X .	73	60		1		s	5	
		7. Pa	182. Stationers	39	16				7	16	
		27.	Total of Sub-order 27 .	39	16				7	16	
1		and	[183. Printing presses, owners, manager and superior staff.	1	1	1			4	3	
		Books an	184. Printing presses—workmen and othe subordinates. 185. Hand press proprietors, lithographer and printers.		2		ı		4	3 .	
₹.	rements.	.88 .89	186. Book-binders 187. Book-sellers, book-agents and pul- ishers, 189. British 189. Br	9 10 1	3 3	;		1	3 4	3	
1,	equi	hes, ind ic nts.	Total of Sub-order 28	37	11	1	·		. – 15	10	
1.	≱: ≺	29. Watches, Clocks and Scientific Instruments.	1 100. Watch and clock-makers	15	.,						
1	ntan	Clo Clo Sci Inst	Total of Sub-order 29	15	5	- ,		-	5	- - -	
	XI. Supplementary Requi	33. Bangles, Necklaces, Beads, Sacred Threads, etc.	209. Sellers of bangles, other than glass. 211. Sellers of glass bangles. 215. Rosary, bead, and necklace sellers. 217. Makers and sellers of spangles. lingams and sacred threads.	39 101 110 4	14 30 32 1	19 41 1			1 21 23	5 9 54 3	;
1	~ .	. /	Total of Sub-order 33	254	77	61	1		45	71	11
		34. Furni ture.	220. Furniture makers—hand industry 221. Furniture sellers	1 3		1			1	1 ,	
			Total of Sub-order 34	4	1	1			1	1	
		36. Tools and Machinery.	220. Knite and tool grinders 232. Mechanics other than railway mechanics	8 1	1					4	
1	,		Total of Sub-order 36	9	4	~				5	
le	ਵ ਿ	_	Total of Order XI	358	11 -	63 	1		7.3	108	18.
Text	Fabrics and Dress.	. Wool	251. Persons occupied with blankets, wollen cloth and yarn, fur, feathers, and natural wool.	21	11			!	3 :	10	1;
E	Fabric Dres	88. and	254. Dealers in woollen goods, fur and feathers,	13	7		1 .	1	•	6	6

Occupations—continued.

				TOTAL OF	AC"FU	AL WO	RKER	S. _	DEP	ENDENT	rs.
ASS.	ORDER	SUB- ORDER	GROUP.	ACTUAL WORK- ERS AND DEPEN-	Tota	al	Parti Agricult				
	XIII. Metals and Precious Stones. XII. Textile Fabrics and Dress—roundld.			DENTS.	Malos.	Ferrales	Males.	Females.	Мадев.	Females.	Both sexes.
1	2	3	+	5	6	7	8	9	10	11	12
ſ	1	Silk.	260. Silk carders, spinners and weavers	; 15	4	2	1		1	8	!
	neld	39. Si	makers of silk braid and thread. 261. Sellers of raw silk, silk cloth, braid and thread.	7	3				1	4	
	6		Total of Sub-order 39	. 22	7	2			1	12	1
		Cotton.	271. Cotton cleaners, pressers and ginners 272. Cotton weavers. hand industry 278. Cotton dyers	0.45	3 136	98	e :		8S	45 1	. 11
	ani	9 (Total of Sub-order 40 .		139	98	6		68	46	11
	brics	41. Jute, Hemp, Flax, Coir, etc.	290. Rope, sacking and net makers	. 2					1	1	
İ	e Fa	Coi	Total of Sub-order 41	. 2			•••		1	1	
	XII. Textile	88	302. Hat, cap and turban-makers, binder	s 1	1	••			!		* 1
		42. Dress.	and sellers. 304. Piece-goods dealers 306. Tailors, milliners, dress makers an darners.	463 d 519	273 164	7 90	16	. !	66 87	117 178	18 26
		-	Total of Sub-order 42	983	438	97	16		153	295	44
			Total of Order XII	1.395	603	197	23		226	370	59
		and and s.	316. Gold and silver wire drawers, an braid-makers.	1	-20	1			155	311	4
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		43. Gold, Silver and Precious Stones.	<ul><li>317. Workers in gold, silver and precioustones.</li><li>318. Dealers in gold, silver and precious</li></ul>	1	568 . . 18 .	75	15 7		1	2	**
	ones	. 32	stones.						156	313	
_	<b>7/2</b>	s lu	Total of Sub-order 43 .	1,131	586			···		313	
	recion	44. Brass, Copper, Bell-Metal	322. Brass, copper and bell-metal workers. 323. Brass, copper and bell-metal sellers.	. 117 42	\$8 40	2 			9 2	18	
7	nd F	4 B	Total of Sub-order 44 .	. 159	128	2		. !	11	18	
	etals a	45. Tin, Zinc, Quick- silver and Lead.	324. Workers in tin, zinc, quicksilver an lead.	d   65	27	4			13	21	
		22 5	Total of Sub-order 45 .	65	27	4		·	13	21	
NOTI WINT AND I	KIH	on lel.	326. Iron foundries owners, manager	·s 1	1		1			,	
		46. Iron and Steel.	and superior staff.  328. Workers in iron and hardware  329. Sellers of iron and hardware	439	218	36	7	i	58	127	
		1	Total of Sub-order 46 .	441	220	36	7	<u> </u>	58	127	1
	g .	ass ina.	Total of Order XIII	1,796	961	118	29		238	<u>479</u>	7.
	Earthe ware.	47. Glass and China- ware.	333. Sellers of glass and chinaware other than bangles.	·	15	1	i 		7	10   	
		[ 	Total of Sub-order 47	33	15	1			7	10	
		48. Earthen and Stone-ware.	336. Potters and pot and pipe-bowl makers 337. Sellers of potter ware 338. Grindstone and millstone-makers ar menders.	17	236	215 2 5		. 1	79 4	120 2	•
1	Ų <b>X</b>	् स छ	Total of Sub-order 48 .	672	245	222	2	1	83	122	2
			Total of Order XIV	705	260	223	2	1	90	132	2:

### Occupations—continued.

		MM 8 979 WY		errores .	AC	11-AL W	ORKE)	14			
CLASS	ORDI	E SUB- OFDER	GROUP	OF ACTUAL WORK- LRS AND DEPEN-	10	* . ( •	Agric	ially with-	DE	PLYDEX	15.
	l			DEN I'S	Madrs .	Pemales.	M E E E	Femules	Mak-s.	Females	Both Sexes.
1	2	3	1	5	1,	7		4	10	11	12 
	ne, and tc.	49. Wood and Bam-	234. Corporers 345. Dealers in tim of end cam cos 346. Woodschrofts and sawyers	711 22 208	150	1	11		105 7 13	1,84	504 14 27
-10011	Wood, Cane, a Leaves, etc.	₹,	Total of Sub-order 49	941	595	1	12	The same of the sa	125	220	345
AND SITPPLY OF MATERIAL SPIRSTANCES council	XV. Woo Lean	50. Canework, Matting and Leaves, etc.	547. Baskets, mats tans, sevens aroms, ore, makers and severs 348. Conco. and problems makers and	1.025 7	44 <del>6</del>	3.++	111	8	1 40	131	280 ,
- <u>=</u> = = = = = = = = = = = = = = = = = =	<b>*</b>	50. Ca Matti Leav	sellers.  349 Loat-plate makers and sellers.	11	Ł	3			2	2	1
- <del>'</del> ' ' ' '		<u> </u>	Total of Sub-order 50	1.043	354	405	10	8	151	133	281
FERE	į ;	ıx,	Total of Order XV .	1,952	 G_0	-00	22	,	276	353	639
OF MAT	Dyes, et	51. Gums, Wax, Resins and similar Forest Produce.	S00 Wax, honey and tracst produce rol- fectors and sillers	3	2					i	1
, <u>'</u> '	ıms,	S1. C Re simi	Total of Sub-order 51	3	2					1	1
Idus de	Drugs, Gums, Dyes, etc.	s, Dyes, s, etc.	38 ) Chemis's and druggists 377 Portume, incense, and sandalwood sellers	2	3		1			<u>;</u>	1
PREPARATION AN	XVI. D	52 Drugs, Pigments,	378 Persons occupied with mise llateous drugs. 379 Persons occupied with miscellaneous dres.	32 5	7 5				á	20	25
A R.A	!	· 43	Total of Sub-order 52	43	15				5	23	28
NE EP			Total of Order XVI		17		1			24	22
G .	XVII. eather, etc.	53. Leather, Horn and Bones.	387. Shoe, boot and sand d-makers 389. Sellers of mandactured leather goods 300. Sellers of hides, horns, bristles and bones.	111 41 29	57 32	ę.	1 1	-	15 ()	33 29	48 9 29
,	∵ ਮ	63. H	Total of Sub-order 53	181	89	6	2		24	62	86
1	! !		Total of Order XVII	181	511	6	2		34	6.7	36
†	1		TOTAL OF CLASS D	17,228	7,894	2,805	163	17	2,434	4,095	6,529
I VND		54. Money and Securi- ties.	7 302 Bankers, money-lenders etc. 305, Bank clocks, cashiers, bill-oclocous, recognitants, etc.	48 2	ì	17	1			16 1	28 1
18043	a:	. 54.	Total of Sub-order 54	50	9	17	1		7	17	24
COMMERCE, TRANSPORT STORAGE.	XVIII. Commerce.	55. Ge- neral Mer- chandise,	<ul> <li>2.90 Cone rai me celemis</li> <li>2.97 Merebants — managers, accompanis, clerks, assistants etc.</li> </ul>	3 52	1 3:+		2		1	1	2
1.8 1.8	П. С	5	Total of Sub-order $5\bar{s}$ .	 55	40		2		2	13	15
E COMM	XVI	56. Dealing, unspeci- fied.	7 208 Shapkerpus etn iwis anspectical 209 Shapkerpus elerks salesmin etc 400 Shapkerpus and money-buders' Servints	6 88 114	32 95		<b>1</b> 1		20 5		6) 56) 10
-		Σ	Total of Sub-order 56	208	127		ō		34	47	81
, 1			T.								ı

### OCCUPATIONS

### TABLE XV.

### Occupations-continued.

					\' 1'E	ALWORKI	R>		-	-
(1.155)	okDEL.	STB- ORDER	GROUP	101A). 01 3C1CAL WORK ( RS AND	100		ernals feathar ist	ĐE.	*1, ND   N	15.
				DESTS	Note:	fermates Mates	Fe mal. >	/ H.i.h.	Fr m.: E	Heath V. S. S.
1	1	,	<b>4</b>	ň 	·, ·	7		(6)	11	12
-	.1d	e11,	402 Brokes miligents 305 Alexanders — contas, corners	7 1	ļ			1	<u>,                                    </u>	1
	Con	dlem rs an mts.	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	10	•			2	1	ı
	XVIII. Commerce—control	of. Middlemen. Brokers and Agents.	manders, etc.  105   Farmers of the month of the manders of the ma	11 93 4			1	2 <del>1</del>	25	52 :1
			Total of Sub-order 57	126	<b>3</b> 5		1	29	42	71
			Total of Order XVIII	_3/	277	17	ч	- -	/19	111
	-		1 400 Az nrs, die etois manages and there	3	3		2		_	
			ASSISTANCE A HOMBSTVALLE CONTRACTOR	1 2	; 2		1			
		58. Railwag	FILE Clerter Staff on a novays 112 Station restricts and assistants in- spectors against the	11	7		2	1	3	1
:		3. Ra	414 Gards di vers daemen etc. 414 Pontsmen schriftes, porters sus-	8 28	2+		`	2	2 2	2
		=	n dless etc. 415 Ralisas s rene unspecified	28	25		3			
- Note			Total of Sub-order 58	81	71	- 1	16	3	7	10
x = x			<ul> <li>40 Louisway man contrage etc. mana-</li> </ul>	6					5	å
- 2 - =			gers confinences etc. 117 Cart owners and directs curing	744	5661	jii +	115	71	117	168
SPORT AND STORAGE, cose?	Storage.	Road.	agents etc.  HS Livery standeskeepers etc.	2	1,40		,	35	2 ++	2 79
	ig Si	59.	419 Directs, styles boys or a nor paivate servings 421 Pack hillock owners, divers or	719 174	139	+1	.1	50 [‡	15	20
Ŧ	rt and	,	422 Pack canal of phane mule etc. own-	14				.,	14	11
COMMERCE, TRAN	XIX. Transport		Total of Sub-order 59	1.659	1.346	16	5	120	177	297
	X. Tr	60. Water.	1. 428 Support of the streamers mariners and laterium	1	1					
<u></u>	XIX	W _B	123 Beech and Career main	. 11	.;		-	. 1	7	<u> </u>
			Total of Sub-order 60	12	4 -			. 1		8
		ŝ	1 SB Pos above there's and superior	52	2.1		7	• •	21	30
		Мевѕи ges.	stiff  Edit they off a county on spengers con- mers, most have a specificates.	156	102		5	1+,	38	54
		61. Me	135 Telegraphy of the established spectral state 135 Telegraphy (bloss signal 187 missens gets and others) columns.	21	127			1	17	2 8
			Total of Sub-order vl	236	142		.2	27	67	91
		62. Storage and Weighing.	(3) Expres 33) Watching results of a stones	129 1	111 1	7		2	9	11
1		89 🛪	Total of Sub-order 62	130	112	- 7	-	2	9	11
			Total of Order XIX	2175	 	: ,	ir	<i>;7)</i>	267	.20
			10 (AL OF CLASS)	2,557	1,906	40 11	.2	225	386	611
			'							

### Occupations—continued.

	an al an reason than an				TOTAL	ACT	LAL W	ORKER	š.	men ar ar areas		
CLASS	5 +OR! '	DI.R	SUB- ORDER	GROUP.	OF ACTUAL WORK- ERS AND DEPEN-	Tor:	al	Parti Agricul	DEPENDATE STREET	PENDEN	rs.	
					DENTS.	X subject	Pemales.	Males.	Femules.	Males,	Ретинев.	Both Rexes.
1		2	3	<b>.</b>	,	•;	7	*	9 -	10	11	12
1	ر ر	ſ		144. Priests, ministers, etc 145. Cat echists, readers, clinich and mission service, etc	42 80	13 26	. 1	3 1			20 36	28 54
	1		Religion.	446. Religious mendicants, inmates of mon-	7 48:+	2 255	5	21		e31+	165	234
			63.	undertakers, etc. 449. Astrologors, diviners, "terescope- makers, etc.	119	83	ì	3		17	18	35
		,		Total of Sub-order 63	737	379	7	31		112	239	351
		t	64. Educa. tion.	451 Administrative and inspecting officials, 452. Principals, professors and teachers 453. Clerks, and servants, connected with education	263 10	134 S	1	1 41 2	1		3 87 2	$\begin{array}{c} 5\\125\\2\end{array}$
ı	ι	i	9	Total of Sub-order 64	280	144	4	44	1	40	92	132
	,	å	65. Litera- ture.	456 Writers (unspectford) and private clerks  458 Service in literaries and literary institutions	34 3	201 1		5		3	11 2	14 2
		1101882		Total of Sub-order 65	37	21		5		3	13	16
- PROFESSIONS.	A weight to Deofocus	rusuc Fron	. Law.	459. Barristers, advocates and pleaders 462. Kazis 463. Articled clerks and other lawyers clerks	128 24 19	22 4 4		16		(+ <del>1</del>	65 6 9	106 15 13
ROFE	5		.99	464 Petition-writers, tours, etc. 465, Stamp-vendors	37 17	15 5 		3 1 			13	22 12
된 밀	, 10	rearned and		Total of Sub-order 66.	- <del></del> -	57 		20			102	168
				466 Administrative and inspecting staff (when not returned lander general head)	12	1				1	10	11
	<b>&gt;</b>	4	Medicine	467. Practitioners with diploma, heense or certificate. 468. Practitioners without diploma	17 120	12 55	jo	8			3 31	5 55
	1	,	67. Me	1471 Vaccinators 1472. Midwiyes 1473. Compounders, motions, nurses, and hospital, asylum and dispensity service	22 8 51	6 25	1	1		3	13 2 16	16 2 25
		ŧ	:	Total of Sub-order 67	230	99	17	12		39	75	114
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	1		68. Eding	177 Draughtsmen and operators in Survey offices, overseers, etc. [478 Clarks, etc. in offices of the above	1 28	- 4		2		3	1 21	1 24
		1		Total of Sub-order 68	165	56		17			77	109
			70. Pictorial Art and Sculpture.	f 483, Painters, superintendents of schools of art, etc.	i	5				:3	2	ŏ
			70. Pic Art 8 Sculp	4×5. Photographers  Total of Sub-order 70	13	² 7	-		<del></del>	<b>3</b>	1 3	$\begin{array}{ccc} -1 & -\frac{1}{6} \\ \hline 6 & \end{array}$

### Occupations-concluded.

			Occupations-	-conclu	ded.						
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CLASS	. OR <b>d</b> er	SUB- ORDER,	(*ROU)	101AL OF ACTUAL WORK- ERS AND DEPEN-	[ ·r		Parti Agricu isi	alrus -	D	PENDEN	18
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	ro (a.	ic.	488. Bandmasters and players not mili-	22	12	1			1	~	9
	Learned tistic Pro	71. Music. Acting, Dancing, etc.	tary).  490. Actors, singers and dancers, and their	43	15	,	.1		5	1 ‡	11*
ıctıl.	၁၈ ۲	71. DA	accompanists Total of Sub-order 71	65	27	10	3		6	22	28
Ē	XX. Land Artifessions-	tt.	Total of Order XX	1,752	*99	75	1:2	1	301	623	924
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ESSE ₹	ئب	5. 6.	Total of Sub-order 72	15	6				_ 4	5	9
<u>.</u>	Sport.	ę.	485. Persons engaged in service of places of public enterteinment	6	2				1	3	<del>1</del>
F. PROFESSIONS conedd.	XXI.	73. Games and Exhibitions.	496 Exhibitors of trained animals 497. Circus owners, managers, etc. 498. Conjuners, authoris, recters for the	15 74 4	5 <del>7</del> 3	ř 1(1	10		:; 1 1		<del>1</del> 7 1
			tellers, etc. 499: Tumblers aerobars, wiestlers jand- tessional cricketers etc.	28	11					17	17
	1		Total of Sub-order 73	127	80	14	10		6	27	33
			Total of Order XXI	1,5	``````````````````````````````````````	1~	10		10	32	₊ 3
			TOTAL OF CLASS I	1,894	876	52	142	1	311	655	966
TON .	II. Earth- and General Labour.	74. Earth-work, etc.	501 Tank-diggers and executators 502 Road, canal and railway laboraters	301 573	254 187	31	_ 21			2.4	26 43
∠ <u>-</u>	I. E		Total of Sub.order 74	871	731	74	21		26	48	69
A BOUR, UR VE.	XXII. work and Lab	f5. Gencral	504. General Japon	2.830	1,320	×17		1	305	ანზ 	663 
TOSKILLED LABOU AGRICULTURAL	. ₩	75. La	Total of Sub-order 75	2,839	1.320	847	ð	1	305	358	663
	ite le	de-	Total of Order XXII	;,*0 <u>.</u>	2971	121			331 	- ~ ⁽¹⁾	732 
125	lefin itab ins.	76. Inde- finite.	505. Un стина и поглетивней	46	1!	2 !					- <del></del>
χ. Σ.	Ind sreps patic		Total of Sub-order 76	46	14	24					
<del>.</del>	XXIII. Indefinite and disreputable Occupations.	77. Dis- reputable.	506 Prostitutes 503 Witches, wizards, cow-passaters etc.	8 9	5	3			2		5 1
	XX O	rep	Total of Sub-order 77	17	õ	3			3	6	9
			Total of Order XXIII	<b>6</b> :	19	27		_	9	5	17
			TOTAL OF CLASS G	3,767	2,070	948	26	1	340	409	749
4	,	. s. s.	510 House-part shares and or a r propart, not being land	91	12	21	1	3	25	33	58
	nt.	78. Property and Alms.	512 Educational of other endowments, scholarships, etc.	61	10		<u></u> 11		20	2.)	52
5	nde	8. P and	513. Mendicancy (not in connection with a religious order)	912	129	302	i		71	110	181
= = . = = .	dep	,	Total of Sub-order 78	1.064	450	323	11	3	125	166	291
N T	XXIV. Independent.	hе ;х.	514 Pension, civil services 515 Pension, military services	57 6	25		1		2	£	$\frac{32}{6}$
INDEPENDENT OF OCCUPA- TION.	XIV	79. At the State Expense.	518 P. usion, unspecified 518. Prisoners, under trad	3 <del>7</del> 9	:;	ì	1	Ĭ	;		33
DE	<b>×</b>	79. Sta	520. Prisoners, convicted or in retorma- tornes, etc.	126	125	1					•
<u> </u>	•	`	Total of Sub-order 79	235	162	2	- 5	- 1			71
			Total of Order XXIV	_ <i>12</i>		324 5		-	- · <del></del>		363
			TOTAL OF CLASS H	1,299	612	325	16	4			362
	· ,		Grand Total	180,607	76,968	50,614	<b>76</b> 3	44	24,190	29,735	53,925

### COORGS BY OCCUPATION AND CHRISTIANS BY SECT AND RACE.

# Selected Caste by Traditional and Actual Occupation.

TABLE XVI.

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## TABLE XVII

# Furoneans and Eurasians by Age.

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